MIRCI of India

प्राधिकार से प्रकाशित PUBLISHED BY AUTHORITY

सं0 81

नई दिल्ली, शनिवार, 22 फरवरी, 2003 (फाल्गुन 3, 1924)

No. 81

NEW DELHI, SATURDAY, FEBRUARY 22, 2003 (PHALGUNA 3, 1924)

इस भाग में भिन्न पृष्ठ संख्या दी जाती है जिससे कि यह अलग संकलन के रूप में रखा जा सके। (Separate paging is given to this Part in order that it may be filed as a separate compilation)

भाग III—खण्ड 2 [PART III—SECTION 2]

[पेटेन्ट कार्यालय द्वारा जारी की गई पेटेन्टों और डिजाइनों से सम्बन्धित अधिसूचनाएं और नोटिस] [Notifications and Notices Issued by the Patent Office relating to Patents and Designs]

THE PATENT OFFICE PATENTS AND DESIGNS

Kolkata, the 22nd February 2003

ADDRESSES AND JURISDICTION OF THE OFFICES OF THE PATENT OFFICE

The Patent Office has its Head Office at Kolkata and Branch Offices at Mumbai, Delhi and Chennai having Territorial Jurisdiction on a Zonal basis as shown below:—

 Patent Office Branch, Todi Estates, IHrd Floor, Sun Mill Compound, Lower Parel (West), MUMBAI-400013.

The States of Gujarat,
Maharashtra, Madhya Pradesh,
Goa and Chhattisgarh and the Union
Territories of Daman and
Diu & Dadra and Nagar Haveli.

Telegraphic Address "PATOFFICE" Phone No. (022) 492 4058, 496 1370, 490 3684. Fax No. (022) 490 3852.

 Patent Office Branch, W-5, West Patel Nagar, New Delhi-110008.

> The States of Haryana, Himachal Pradesh, Jammu and Kashmir, Punjab, Rajasthan, Uttar Pradesh, Uttaranchal, Delhi and the Union Territory of Chandigarh.

Telegraphic Address "PATENTOFIC" Phone No. (011) 587 1255, 587 1256, 587 1257, 587 1258, 587 7245. Fax No. (011) 587 6209, 587 2532.

 Patent Office Branch, Guna Complex, 6th Floor, Annex-II, 443, Annasalai, Teynampet, Chennai-600 018.

The States of Andhra Pradesh, Karnataka, Kerala, Tamilnadu and Pondicherry and the Union Territories of Lakshadweep. Telegraphic Address "PATENTOFFIC" Phone No. (044) 431 4324/4325/4326. Fax No. (044) 431 4750/4751.

Patent Office (Head Office),
 Nizam Palace, 2nd M.S.O. Building,
 5th, 6th & 7th Floor,
 234/4, Acharya Jagadish Bose Road,
 Kolkata-700 020.
 Rest of India.

Telegraphic Address "PATENTS"
Phone No. (033) 247 4401, 247 4402, 247 4403.
Fax No. (033) 247 3851, 033 240 1353.

All applications, notices, statements or other documents or any fees required by the Patents Act, 1970 as amended by the Patents (Amendment) Act, 1999 or the Patents Rules, 1972 as amended by The Patents (Amendment) Rules, 1999 will be received only at the appropriate offices of the Patent Office.

Fees: The fees may either be paid in cash or may be sent by Bank Draft or Cheques payable to the Controller of Patents drawn on a scheduled Bank at the place where the appropriate office is situated.

पेटैंट कार्यालय एकस्व तथा अभिकल्प

कोलकाता, दिनांक 22 फरवरी, 2003

पेटेंट कार्यालय के कार्यालयों के पते एवं क्षेत्राधिकार

पेटेंट कार्यालय का प्रधान कार्यालय कोलकाता में अवस्थित है तथा मुम्बई, दिल्ली एवं चेन्नई में इसके शाखा कार्यालय हैं, जिनके प्रादेशिक क्षेत्राधिकार जोन के अधार पर निम्न रूप में प्रदर्शित हैं:--

 पेटेंट कार्यालय शाखा.
 टोंडी इस्टेंद्र, तीसरा तल, सन मिल कम्पाउंड.
 लोअर परेल (वेस्ट), मुम्बई - 400 013 ।

> गुजरात, महाराष्ट्र, मध्य प्रदेश, गोआ तथा छत्तीसगढ़ राज्य क्षेत्र एवं संघ शासित क्षेत्र, दमन तथा दीव, दादर और नगर हवेली।

तार पता - ''पेटोफिस'' फोन - (022) 492 4058, 496 1370, 490 3684. फोनम - (022) 495 0622.

 पेटेंट कार्यालय शाखा, डब्ल्यू-5, वेस्ट पटेल नगर, नई दिल्ली - 110 008 ।

> हरियाणा, हिमाचल प्रदेश, जम्मू तथा कश्मीर, पंजाब, राजस्थान, उत्तर प्रदेश, दिल्ली तथा उत्तरांचल राज्य क्षेत्रों एवं संघ शासित क्षेत्र चंडीगढ।

तार **फ्रा** - ''पेटेंटोफिक'' फोन - (011) 587 1255, 587 12**56, 58**7 1257, 587 125**8**, 587 7245. फोक्स - (011) 587 6209, 587 2532. पेटेंट कार्यालय शाखा,
 गुणा कम्प्लेक्स, छठा तल, एनेक्स-II,
 443, अन्नासलाई, तेनामपेट,
 चेन्नई - 600 018 I

आ भ्र प्रदेश, कर्नाटक, क्रेरल, तमिलनाडु तथा पाण्डिचेरी राज्य क्षेत्र एवं संघ शासित क्षेत्र लक्षद्वीप।

तार पता - ''पेटेंटोफिक'' फोन - (044) 431 4324/4325/4326. फैक्स - (044) 431 4750/4751.

 पेटेंट कार्यालय (प्रधान कार्यालय), निजाम पैलेस, द्वितीय बहुतलीय कार्यालय भवन, 5वां, 6ठा व 7वां तल, 234/4, आचार्य जगदीश बोस मार्ग, कोलकाता - 700 020।

भारत का अवशेष क्षेत्र।

तार पता - ''पेटेंट्स'' फोन - (033) 247 4401, 247 4402, 247 4403. फैक्स - (033) 247 3851, (033) 240 1353.

पेटेंट अधिनियम, 1970 तथा पेटेंट (संशोधन) अधिनियम, 1999 अथवा पेटेंट (संशोधन) नियम, 1972 द्वारा अपेक्षित सभी आवेदन, सूचनाएं, विवरण या अन्य दस्तावेज या कोई फीस पेटेंट कार्यालय के केवल समुचित कार्यालय में ही ग्रहण किए जाएंगे।

शुल्क : शुल्कों की अदायगी या तो नकद की जाएनी अथवा जहां उपयुक्त कार्यालय अवस्थित हैं, उस स्थान के ब्युस्तीया नैस्ट से नियंत्रक को भुगतान योग्य बैंक द्वापट अथवा चैक द्वारा की वा सकती है।

THE PATENT OFFICE KOLKATA -22.02.2003

APPLICATION FOR THE PATENT FILED AT THE HEAD OFFICE 234/4 <u>ACHARYA</u> JAGDISH BOSE KOLKATA – 700 020.

The data shown in the crecent bracket are the dated claimed under section 135, under Patent Act, 1970.

18.12.2002

708/CAL/02	BORG WARNER MORSE TEC JAPAN K.K. HYDRAULIC TENSIONER WITH RATCHET MECHANISM. (Convention no. 2001399184 FILED ON 28.12.2001 IN JAPAN.)
709/CAL/02	MICROSOFT CORPORATION. SYSTEMS AND METHODS FOR MANAGING DRIVERS IN A COMPUTING SYSTEM. (Convention no. 10/039,035 FILED ON 04.01.2002 IN U.S.A.)
710/CAL/02	LG ELECTRONICS INC. DOOR HINGE MOUNTING DEVICE FOR MICROWAVE OVEN. (Convention no. 2002-34120 FILED ON 18.06.2002 IN REPUBLIC OF KOREA.)

20.12.2002

711/CAL/02	BISWANATH KAR. IMPROVED LOCK WITH SAFETY ARRANGEMENT AGAINST OPENING WITH DUPLICATE KEY AND HAND CAPING THE OPENER UNWANTED OPENING THEREOF.
712/CAL/02	SHOWA DENKO K.K. PROCESS FOR PRODUCING A FLAT HEAT EXCHANGE TUBE. (Convention no. 7/342471 FILED ON 28.12.95 IN JAPAN.) (DIVIDED OUT OF NO. 2248/CAL/96 ANTEDATED TO 26.12.1996.)
713/CAL/02	SHOWA DENKO K.K. AN IMPROVED PROCESS FOR PRODUCING A FLAT HEAT EXCHANGE TUBE. (Convention no. 7/342471 FILED ON 28.12.95 IN JAPAN.) (DIVIDED OUT OF NO. 2248/CAL/96 ANTEDATED TO 26.12.1996.)
714/CAL/02	HUANG HILSON. DEVICE FOR INCREASING THE DENSITY OF LASER PRINTS. (Convention no. 01276417.5 FILED ON 30.12.01 IN CHINA.)

23.12.2002

715/CAL/02	1. KONINKLIJKE PHILIPS ELECTRONICS N.V. 2. FRANCE TELECOM.
	AND S.A. TELEDIFFUSION DE FRANCE. 3. INSTITUT FUR
	RUNDFUNK-TECHNIK GMBH
	A DECODER FOR DECODING AN ENCODED DIGITAL SIGNAL.
	(DIVIDED OUT OF NO. 217/CAL/95 ANTEDATED TO 01.03.1995)
716/CAL/02	RAWATSONS ENGINEERS (P) LTD. AN IMPROVED TIGHTENING DEVICE
	FOR TEGHTENING A BOLT FOR HOLDING ANY FITTINGS.
717/CAL/02	VIFOR (INTERNATIONAL) AG. AN ADSORBENT FOR PHOSPHATE FROM
	AQUEOUS MEDIUM AND THE PRODUCTION AND USE THEREOF.
	(Convention no. 19547356.6 FILED ON 19.12.95 IN GERMANY.)
	(DIVIDED OUT OF NO. 2177/CAL/96 ANTE-DATED TO 17.12.1996.)

24.12.2902

718/CAL/02	BRAJESH KUMAR. WATER ENGINE.
719/CAL/02	HYUNDAI MOTOR COMPANY. FRONT-END MODULE CARRIER OF A VEHICLE. (Convention no. P2002-30351 FILED ON 30.05.2002 FILED IN KOREA.)
720/CAL/02	KEIHIN CORPORATION. THROTTLE OPENING DEGREE SENSOR. (Convention no. 2002-000442 FILED ON 07.01.2002 IN JAPAN.)

APPLICATION FOR THE PATENT OFFICE AT PATENT OFFICE, DELHI BRANCH, W-5 WEST PATEL NAGAR, NEW DELHI –110 008.

16/12/2002

10/12/2004	
1257/DEL/2002	International Tractors Limited, Delhi, India. "Vehicle designed to run on compressed air."
1258/DEL/2002	International Tractors Limited, Delhi, India. "Inductionj of oxygenj inj the engine inlet in place of natural air."
1259/DEL/2002	Bal Krishan Gupta, New Delhi, India. "A portable composit L P Gas cylinder valve tester."
1260/DEL/2002	Bal Krishan Gupta, New Delhi, India, "A pin type cylinder valve."
1261/DEL/2002	Motorola, Inc., USA. "A portable communication device for transmitting and receiving communication signals."
1262/DEL/2002	Ranbaxy Laboratories Limited, New Delhi, India "Commercial process for the synthesis of cyclopropyl keto alpha, alpha-dimethylphenyl acetic acid an useful intermediate for the preparation of fexofenadine."
1263/DEL/2002	Ranbaxy Laboratories Limited, New Delhi, India. "An improved process for the purification of levofloxacin hemihydrate."
1264/DEL/2002	Ranbaxy Laboratories Limited, New Delhi, India. "A process for preparing an extended release formulation of phenytoin sodium."
1265/DEL/2002	Ranbaxy Laboratories Limited, New Delhi, India, "Rabeprazole calcium."
1266/DEL/2002	Nachattar Singh and other India. Punjab, India "New invention of multi speed P.T.O.(GEAR BOX)."
1267/DEL/2002	Huawei Technologies Co., Ltd., China, "On-line dispersion compensation device for a wavelength division optical transmission system." (Con. 23/12/2001, China)

17/12/2002

1268/DEL/2002	Dr. Sandeep Singh, Uttar Pradesh, India, "Singh's solution type 'A' and Singh's solution type 'PTA'."
1269/DEL/2002	Tioxide Group Services Limited, England, United Kingdom "A composition comprising a mixture of an organic polymer and a treated inorganic solid." (Con. 14/10/1994 & 5/8/1995 U.K.)
	Dabur Research Foundation, Uttar Pradesh, India. "Stablized pharmaceutical compositions."
1271/DEL/2002	Coletica, France, "A cosmetic and pharmaceutical composition for topical application on skin zones in need of whitening." (Con. 9/6/1997, France)
1272/DEL/2002	Harjan Singh, New Delhi, India, "A device for providing pure pressure air curtain for two wheelers, three wheelers and convertible cars for protecting passengers and driver from polluted air."
1273/DEL/2002	Kumawat Madan Lal, Rajasthan, India, "Improved multi crop thresher."

18/12/2002

	Department of Biotechnology, and other India. New Delhi, India. "The Characterization of HUP B gene encoding histone like protein of mycobacterial tuberculosis."
3	STMicroelectronics Pvt. Ltd., Uttar Pradesh, India, "Ifferential input receiver with hysteresis."
1276/DEL/2002	Dr. Krishna Jyoti Mukherjee, and other India, New Delhi, India. "A process of synthesizing

	high quantities of human interferon alpha 2a protein (a non living substance) using a recombinant E coli strain."
1277/DEL/2002	N.V. Satyanarayan, New Delhi, India. "A portable power generator."
1278/DEL/2002	Wieland-Werke AG, Germany. "Semi-finished product made from ductile material with target rupture points and its application."

19/12/2002

1279/DEL/2002	Bharat Heavy Electrical Limited, New Delhi, India. "Disel particulate emission control device and methods."
1280/DEL/2002	International Flavors & Fragrances Inc., USA. "Anti-dandruff and anti-itch compositions containing sensate and sensate enhancer-containing compounds." (Con. 5/2/2002, United States of America)
1281/DEL/2002	STMicroelectronics Pvt. Ltd., New Delhi, India. "High performance interconnect architecture for FPGAs."
1282/DEL/2002	CRS Holdings Inc., USA. "An Electromagnetic apparatus." (Con. 12/5/1995, United States of America)
1283/DEL/2002	Department of Biotechnology, and other India. New Delhi, India. "A process of characterization of hepatocytes from goat."

20/12/2002

1284/DEL/2002	Bal Krishan Gupta, New Delhi, India "Direct leakage reader."
	Bal Krishan Gupta, New Delhi, India. "A pressure regulator tester."
	Bal Krishan Gupta, New Delhi, India. "Portable 'O' ring leakage detector for an LP Gas cylinder."
1287/DEL/2002	Kabushiki Kaisha Toyota Jidoshokki, Japan. "Method and apparatus for lubricating piston type compressor." (Con. 21/12/2001 & 6/12/2002, Japan)
1288/DEL/2002	Kabushiki Kaisha Toyota Jidoshokki, Japan, "Lubricating structure in piston type compressor." (Con. 21/12/2001 & 9/12/2002, Japan)
1289/DEL/2002	ILORA GHOSH AND KASTURI DATTA, New Delhi, India, "IN VITRO FERTILIZATION PROMOTER."
1290/DEL/2002	Mayer Yaron, and other Israel, "System and method for comprehensive general generic protection for computers against malicious programs that may steal information and/or cause damages." (Con.26/'12/2001, 2/4/2002, 8/4/2002, 7/10/2002, 13/10/2002,5/11/2002, United States of America)
1291/DEL/2002	Bahri, Deepak, New Delhi, India, "A composition for use in the treatment of otic pain and inflammation and a method for the preparation thereof."
1292/DEL/2002	Ranbaxy Laboratories Limited, New Delhi, India. "A process for the preparation of controlled release formulation of tamsulosin."
1293/DEL/2002	Ranbaxy Laboratories Limited, New Delhi, India. "A method of preparing controlled release dosage form of carvedilol."

National Phase Application filed under PCT (Chapter I/II) for the month of January, 2002

National Phase Notification from January, 2002

National Phase Application No

IN/PCT/2002/00001

Date of Receipt
PCT Application No

Tuesday, January 01, 2002 PCT/EP00/07668

PCT Filing Date

Tuesday, August 08, 2000

Applicant(s)

LINTEC GMBH & CO.KG.

Title

SILO TRANSSHIPING PLANT

Priority No

199 38 351.0

Priority Date

Friday, August 13, 1999

National Phase Application No

IN/PCT/2002/00002

Date of Receipt
PCT Application No
PCT Filing Date
Applicant(s)

Tuesday, January 01, 2002

PCT/US00/16585

Friday, June 16, 2000 S.C.JOHNSON INC

Title

HEATED VOLATILE DISPENSER

Priority No

09/335.370

Priority Date

Thursday, June 17, 1999

National Phase Application No

IN/PCT/2002/00003

Date of Receipt PCT Application No PCT Filing Date Tuesday, January 01, 2002

PCT/DE00/01491

Friday, May 12, 2000

Applicant(s)

SIEMENS AG.

Title

METHOD AND DEVICE FOR CORRECTING A CORRUPTED

USEFUL SIGNAL

Priority No Priority Date

199 31 312.1

Wednesday, July 07, 1999

National Phase Application No

IN/PCT/2002/00004

Date of Receipt PCT Application No PCT Filing Date Tuesday, January 01, 2002

PCT/US00/17189

Thursday, June 22, 2000

Applicant(s)

IBIQUITY DIGITAL

CORPORATION

Title

METHOD AND APPARATUS FOR DETERMINING

TRANSMISSION MODE AND SYNCHRONIZATION FOR A

DIGITAL AUDIO BROADCASTING SIGNAL

Priority No

09/339,363

Priority Date

Thursday, June 24, 1999

IN/PCT/2002/00005

Date of Receipt PCT Application No

Tuesday, January 01, 2002 PCT/US00/17171

PCT Application N PCT Filing Date

Thursday, June 22, 2000

Applicant(s)

IBIQUITY DIGITAL CORPORATION

Title

METHOD FOR ESTIMATING SIGNAL-TO-NOISE RATIO OF

DIGITAL CARRIERS IN AN AM COMAPTIBLE DIGITAL

AUDIO BROAD CASTING SYSTEM

Priority No

09/339,362

Priority Date

Thursday, June 24, 1999

National Phase Application No

IN/PCT/2002/00006

Date of Receipt PCT Application No

Tuesday, January 01, 2002

PCT/JP00/03687

PCT Filing Date

Wednesday, June 07, 2000

Applicant(s)

HOKKO CHEMICAL

INDUSTRYCO.LTD.AND

OTHERS

Title

NOVEL PROCESS FOR PRODUCING L-EPI-2-INOSOSE

AND NOVEL PROCESS FOR PRODUCING EPI-INOSITOL

Priority No

11/159861

Priority Date

Monday, June 07, 1999

National Phase Application No.

IN/PCT/2002/00007

Date of Receipt

Tuesday, January 01, 2002

PCT Application No

PCT/US00/16297

PCT Filing Date

Tuesday, June 27, 2000

Applicant(s)

ELI LILLY AND COMPANY

Title

SELECTIVE igluR5 RECEPTOR ANTAGONISTS FOR THE

TREATMENT OF MIGRAINE

Priority No

60/142,485

Priority Date

Tuesday, July 06, 1999

National Phase Application No

IN/PCT/2002/00008

Date of Receipt

Wednesday, January 02, 2002

PCT Application No

PCT/JP01/04216 Monday, May 21, 2001

PCT Filing Date

MATSUSHITA ELECTRIC

Applicant(s) MATSUSHITA

INDUSTRIAL CO.LTD.

Title

COMMUNICATION TERMINAL APPARATUS AND

DEMODULATION METHOD

Priority No

2000-149109

Priority date

Friday, 19 May, 2000

Date of Receipt **PCT Application No** PCT Filing Date

Applicant(s)

Title

Priority No

Priority Date

IN/PCT/2002/00009

Wednesday, January 02, 2002

PCT/EP00/03125

Friday, April 07, 2000 THYSSEN KRUPP STAHL AG.

A METHOD FOR PRODUCING NON-GRAIN-ORIENTED

MAGNETIC STEEL SHEETS

199 30 519.6

Monday, July 05, 1999

National Phase Application No

Date of Receipt **PCT Application No PCT Filing Date** Applicant(s)

Title

Priority No. Priority Date IN/PCT/2002/00010

Wednesday, January 02, 2002

PCT/JP01/03859

Wednesday, May 09, 2001 MATSUSHITA ELECTRIC INDUSTRIAL CO.LTD.

INTERFERENCE CANCELLER APPRATUS AN'D

INTERFERENCE ELIMINATION METHOD

2000-138715

Thursday, May 11, 2000

National Phase Application No

Date of Receipt **PCT Application No PCT Filing Date** Applicant(s)

Title

Priority No Priority Date

National Phase Application No

Date of Receipt PCT Application No PCT Filing Date Applicant(s) Title

Priority No Priority Date IN/PCT/2002/00011

Wednesday, January 02, 2002

PCT/EP00/05985

Wednesday, June 28, 2000 CORONET-WERKE GMBH

METHOD AND DEVICE FOR THE PRODUCTION OF

BRISTLES

19931993.6

Friday, July 09, 1999

IN/PCT/2002/00012

Tuesday, January 02, 2001

PCT/EP00/06289

Wednesday, July 05, 2000

PEDEX & CO.GMBH

METHOD FOR THE MANUFACTURE OF MULTILAYER BRISTLE MATERIAL, MULTILAYER BRISTLEAND THE USE

199 32 368.2

Tuesday, July 13, 1999

ase Application No IN/PCT/2002/00013
eipt Thursday, January 03, 2002

Date of Receipt
PCT Application No
PCT Filing Date
Applicant(s)

PCT/JP00/04996 Wednesday, July 26, 2000 ISHIHARA SANKYO KAISHA

LTD.

Title

GEOMETRICAL ISOMER OF ACRYLONITRILE

COMPOUND, MIXTURE THEREOF, AND PROCES FOR

PRODUCING SAME

Priority No

11/217082

Priority Date

Friday, July 30, 1999

National Phase Application No

Date of Receipt
PCT Application No
PCT Filing Date
Applicant(s)

IN/PCT/2002/00014

Thursday, January 03, 2002

PC/US00/19864

Friday, July 21, 2000

OMEROS MEDICAL SYSTEMS INC

Title

SOLIUTIONS AND METHODS FOR INHIBITION OF PAIN, INFLAMMATION AND CARTILAGE DEGRADATION

Priority No

60/144,904

Priority Date

Wednesday, July 21, 1999

National Phase Application No

Date of Receipt PCT Application No PCT Filing Date IN/PCT/2002/00015

Thursday, January 03, 2002

PCT/NO00/00230

Tuesday, July 04, 2000

Applicant(s) HOILI, JENS, PETTER

Title

METHOD AND SYSTEM FOR PAYMENT TRANSACTION

19993332

Priority No Priority Date

Monday, July 05, 1999

National Phase Application No

Date of Receipt PCT Application No PCT Filing Date Applicant(s)

Title

Priority No Priority Date IN/PCT/2002/00016

Thursday, January 03, 2002

PCT/EP00/05846

Saturday, June 24, 2000 STAHLBAU PLAUEN GMBH

TRACK SUPPORT

199 31 367.0

Wednesday, July 07, 1999

IN/PCT/2002/00017

Date of Receipt
PCT Application No

Thursday, January 03, 2002 PCT/US00/17841

PCT Application No PCT Filing Date

Wednesday, June 28, 2000

Applicant(s)

NALCO CHEMICAL

COMPANY

Title

HIGH MOLECULAR WEIGHT ZWITTERIONIC POLYMERS

Priority No

09/349.054

Priority Date

Wednesday, July 07, 1999

National Phase Application No

IN/PCT/2002/00018

Date of Receipt PCT Application No PCT Filing Date Thursday, January 03, 2002

PCT/US00/18498

Thursday, July 06, 2000

Applicant(s)

THE IAMS COMPANY

Title

NUTRITIONAL COMPOSITION FOR WEIGHT MANAGEMENT

Priority No

60/143.032

Priority Date

Friday, July 09, 1999

National Phase Application No

IN/PCT/2002/00019

Date of Receipt PCT Application No PCT Filing Date Thursday, January 03, 2002

PCT/JP00/04687

Wednesday, July 12, 2000

Applicant(s)

FUJISAWA

PHARMACEUTICAL CO.LTD.

Title

BENZIMIDAZOLE DERIVATIVES AND THEIR USE AS

PHOSPHODIESTERASE INHIBITORS

Priority No

PQ 1747

Priority Date

Wednesday, July 21, 1999

National Phase Application No.

IN/PCT/2002/00020

Date of Receipt PCT Application No PCT Filing Date

Friday, January 04, 2002

PCT/US00/15821

Friday, June 09, 2000

Applicant(s)

ENHANCED TURBINE OUTPUT HOLDING LLC

Title

SUPERCHARGING SYSTEM FOR GAS TURBINES

Priority No

60/138.848

Priority Date

Thursday, June 10, 1999

Date of Receipt
PCT Application No
PCT Filing Date
Applicant(s)

IN/PCT/2002/00021

Friday, January 04, 2002

PCT/US00/15607

Wednesday, June 07, 2000 SPACE DATA CORPORATION

Title

AIRBORNE CONSTELLATION OF COMMUNICATIONS

PLATFORMS AND METHOD

Priority No Priority Date 09/342,440

National Phase Application No

Date of Receipt
PCT Application No
PCT Filing Date
Applicant(s)

Tiitle

Priority No Priority Date IN/PCT/2002/00022

Friday, January 04, 2002

PCT/US00/18349

Wednesday, July 05, 2000

OWENS CORNING

A BUSHING TIP PLATE SUPPORT ASSEMBLY FOR A BUSHING IN A FILAMENT FORMING APPARATUS

09/347,404

Tuesday, July 06, 1999

National Phase Application No

Date of Receipt
PCT Application No
PCT Filing Date
Applicant(s)

Title

Priority No Priority Date

National Phase Application No

Date of Receipt
PCT Application No
PCT Filing Date
Applicant(s)

Title

IN/PCT/2002/00023

Friday, January 04, 2002

PCT/US00/18740

Monday, July 10, 2000

OWENS CORNING

SYSTEM FOR PREPARING POLYMER ENCAPSULETED

GLASS FIBER PELLETS

09/356,354

Friday, July 16, 1999

IN/PCT/2002/00024

Friday, January 04, 2002

PCT/EP00/06416

Thursday, July 06, 2000 CORONET-WERKE GMBH

METHOD AND APPARTUS FOR THE MANUFACTURE OF BRUSHES AND BRUSHES MANUFACTURED BY THE

SAME

199 32 377.1

Tuesday, July 13, 1999

Priority No Priority Date

Date of Receipt PCT Application No PCT Filing Date Applicant(s)

Priority No

Priority Date

Title

IN/PCT/2002/00025

Friday, January 04, 2002

PCT/EP00/08688

Thursday, July 13, 2000

CORONET-WERKE GMBH

BRISTLE METHOD FOR PRODUCING A BRISTLE AND

BRUSHWARE COMPRISING SUCH BRISTLES

199.32 376.3

Tuesday, July 13, 1999

National Phase Application No

Date of Receipt **PCT Application No PCT Filing Date** Applicant(s)

IN/PCT/2002/00026

Enday, January 04, 2002

PCT/US00/16827

Monday, June 19, 2000 ADVANCED RESEARCH & TECHNOLOGY INSTITUTE INC

Title

CARDIOMYOCYTES WITH ENHANCED PROLIFERATIVE POTENTIAL, AND METHOD FOR PREPARING AND USING

SAME

Priority No Priority Date

National Phase Application No

Date of Receipt **PCT Application No PCT Filing Date**

Applicant(s)

Title

Priority No Priority Date 60/139,942

Friday, June 18, 1999

IN/PCT/2002/00027

Monday, January 07, 2002

PCT/US00/18502

Thursday, July 06, 2000

JANEK, FRANCIS AND

OTHERS

WEDGE-LOCKABLE REMOVABLE PUNCH AND DIE

BUSHING IN RETAINER

09/351,730

Monday, July 12, 1999

National Phase Application No

Date of Receipt **PCT Application No PCT Filing Date** Applicant(s)

Title

Priority No Priority Date IN/PCT/2002/00028

Monday, January 07, 2002

PCT/EP01/04050

Monday, April 09, 2001 NOTTINGTON HOLDING B.V.

BREATHABLE SHOE

PD2000A000091

Thursday, April 13, 2000

PCT/EP00/05661

National Phase Application No

IN/PCT/2002/00029 Date of Receipt Monday, January 07, 2002

PCT Application No. PCT Filing Date

Tuesday, June 20, 2000 Applicant(s) **TEXACO DEVELOPMENT**

CORP

99305665.4

Title

SYNERGISTIC COMBINATIONS OF CARBOXYLATES FOR

USE AS FREEZING POINT DEPRESSANTS AND

CORROSION INHIBITORS IN HEAT TRANSFER FLUIDS

Priority No

Priority Date

Friday, July 16, 1999

National Phase Application No

Date of Receipt

PCT Application No. PCT Filing Date Applicant(s)

Title

IN/PCT/2002/00030

Monday, January 07, 2002 PCT/JP01/03392

Friday, April 20, 2001

MITSUI CHEMICALS INC

PROCESS FOR PREPARATION OF SUBSTITUTED

AROMATIC COMPOUND

Priority No

Priority Date

2000-119040

Thursday, April 20, 2000

National Phase Application No.

Date of Receipt PCT Application No PCT Filing Date

Applicant(s)

Title **Priority No** IN/PCT/2002/00031

Monday, January 07, 2002

PCT/JP01/03191

Friday, April 13, 2001 MITSUI CHEMICALS INC

METHOD FOR PRODUCING CYTIDINE DERIVATIVES

2000-112361

Priority Date

Thursday, April 13, 2000

National Phase Application No

Date of Receipt **PCT Application No PCT Filing Date** Applicant(s)

Title **Priority No**

Priority Date

IN/PCT/2002/00032

Tuesday, January 08, 2002

PCT/IT01/00269

Monday, May 28, 2001

SAES GETTERS S.P.A.

NON-EVAPORABLE GETTER ALLOYS

MI2000A001200

Tuesday, May 30, 2000

Date of Receipt **PCT Application No PCT Filing Date** Applicant(s)

IN/PCT/2002/00033

Tuesday, January 08, 2002

PCT/SG99/00058

Friday, June 11, 1999 INSTITUTE OF MOLECULAR

AGROBIOLOGY

Title

HIGH-EFICIENCY AGROBACTERIUM-MEDIATED TRANSFORMATION OF COTTON USING PETIOLE

EXPLANTS

Priority No Priority Date

National Phase Application No.

Date of Receipt **PCT Application No PCT Filing Date**

Applicant(s)

Title

Priority No Priority Date IN/PCT/2002/00034

Tuesday, January 08, 2002

PCT/US00/16969

Wednesday, June 21, 2000

ORTHO-MCNFIL

PHARMACEUTICAL INC

TASTE MASKED PHARMACEUTICAL LIQUID

FORMULATIONS

60/143.019

Friday, July 09, 1999

National Phase Application No

Date of Receipt PCT Application No PCT Filing Date Applicant(s)

Title

Priority No

Priority Date

IN/PCT/2002/00035

Tuesday, January 08, 2002

PCT/DE00/02228

Friday, July 07, 2000 MEMMINGER-IRO GMBH

YARN FEEDER FOR TEXTILE MACHINES

199 32 481.6

Monday, July 12, 1999

National Phase Application No

Date of Receipt **PCT Application No PCT Filing Date** Applicant(s)

Title

IN/PCT/2002/00036

Tuesday, January 08, 2002

PCT/DE00/02229

Friday, July 07, 2000 MEMMINGER-IRO GMBH

YARN FEEDER WITH ADJUSTABLE YARN GUIDE

ARRANGEMENT

Priority No

Priority Date

199 32 482.4

Monday, July 12, 1999

Date of Receipt PCT Application No PCT Filing Date

Applicant(s)

Title

Priority No Priority Date IN/PCT/2002/00037

Tuesday, January 08, 2002

PCT/DE00/02208

Thursday, July 06, 2000

MEMMINGER-IRO GMBH

YARN FEEDER WITH WEIGHT-RELIEVED SHUTOFF

MEANS

199 32 483.2

Monday, July 12, 1999

National Phase Application No

Date of Receipt
PCT Application No
PCT Filing Date
Applicant(s)

Title

Priority No Priority Date

National Phase Application No

Date of Receipt
PCT Application No
PCT Filing Date
Applicant(s)

Title

Priority No Priority Date

IN/PCT/2002/00038

Tuesday, January 08, 2002

PCT/DE00/02206

Thursday, July 06, 2000 MEMMINGER-IRO GMBH

BEARING DEVICE IN PARTICULAR FOR YARN FEEDERS

199 32 485.9

Monday, July 12, 1999

IN/PCT/2002/00039

Tuesday, January 08, 2002

PCT/DE00/02207

Thursday, July 06, 2000 MEMMINGER -IRO GMBH

YARN FEEDER WITH FEELER BARRIER

199 32 484.0

Monday, July 12, 1999

National Phase Application No

Date of Receipt
PCT Application No
PCT Filing Date
Applicant(s)

Title

Priority No
Priority Date

IN/PCT/2002/00040

Wednesday, January 09, 2002

PCT/US00/16221

Wednesday, June 14, 2000

ORTHO-MCNEIL

PHARMACEUTICAL INC

NEUROTROPHIC PYRCLIDINES AND PIPERIDINES. AND

RELATED COMPOSITIONS AND MEHTODS

60/143,006

Friday, July 09, 1999

Date of Receipt PCT Application No PCT Filing Date

Applicant(s)

Title

Priority No

Priority Date

Date of Receipt PCT Application No PCT Filing Date

Applicant(s)

Title

Priority No Priority Date

National Phase Application No

IN/PCT/2002/00041

Wednesday, January 09, 2002

PCT/US00/19316

Monday, July 17, 2000

GENERAL ELECTRIC

COMPANY

METHOD AND APPARATUS FOR RAPID SCREENING OF

MULTIPHASE REACTIONS

60/144,567

Friday, July 16, 1999

IN/PCT/2002/00042

Wednesday, January 09, 2002

PCT/EP00/03235

Tuesday, April 11, 2000

SIEMENS AG.

COMMUNICATIONS TERMINAL AND METHODS FOR

COMPRESSING AND/OR DECOMPRESSING RECEIVED MESSAGES OR MESSAGES TO BE TRANSMITTED

99114134.2

Tuesday, July 20, 1999

National Phase Application No

Date of Receipt PCT Application No PCT Filing Date

Applicant(s)

Title

Priority No Priority Date IN/PCT/2002/00043

Wednesday, January 09, 2002

PCT/DE00/01941

Tuesday, June 13, 2000

SIEMENS AC.

FOSSIL-FIRED STEAM GENERATOR WITH A NITROGEN

REMOVAL DEVICE FOR FUEL GAS

199 29 088.1

Thursday, June 24, 1999

National Phase Application No

Date of Receint **PCT Application No PCT Filing Date** Applicant(s)

Title

IN/PCT/2002/00044

Wednesday, January 09, 2002

PCT/US00/02070

Thursday, January 27, 2000 AMERICAN STANDARD INC

THERMOSIPHONIC OIL COOLER FOR REFRIGERATION

CHILLER

Priority No

Priority Date

09/369,621

Friday, August 06, 1999

Date of Receipt **PCT Application No PCT Filing Date**

Applicant(s)

Title

Priority No

Priority Date

IN/PCT/2002/00044-A

Wednesday, January 09, 2002

PCT/JP00/04771

Friday, July 14, 2000

TOKYO R&D CO.LTD.

MOTOR AND PRODUCTION METHOD OF MOTOR

11/204966

Monday, July 19, 1999

National Phase Application No

Date of Receipt **PCT Application No PCT Filing Date**

Applicant(s)

IN/PCT2002/00045

Thursday, January 10, 2002

PCT/CH99/00619

Tuesday, December 21, 1999

INAGAKI TAKEO AND

OTHERS

Title

SAFETY AND LIFE SAVING DEVICE FOR AQUATIC

ENVIRONMENT

Priority No.

Priority Date

PCT/CH99/00372

Friday, July 16, 1999

National Phase Application No.

Date of Receipt **PCT Application No. PCT Filing Date** Applicant(s)

fille

Priority No

Priority Date

National Phase Application No.

Date of Receipt **PCT Application No PCT Filing Date** Applicant(s)

Title

IN/PCT/2002/00046

Thursday, January 10, 2002

PCT/US00/17350

Friday, June 23, 2000

COMPUTER ASSOCIATES THINK, INC

DATABASE TABLE RECOVERY SYSTEM

09/349.198

Wednesday, July 07, 1999

IN/PCT/2002/00046-B

Friday, January 11, 2002

PCT/HU00/00066

Thursday, June 29, 2000

IVAX DRUG RESEARCH

INSTITUTE LTD.

HYDROXYLATION OF COMPACTIN PRAVASTATIN BY

MICROMONOSPORAT

Priority No.

Priority Date

P 99 02352

Monday, July 12, 1999

Date of Receipt **PCT Application No PCT Filing Date** Applicant(s)

IN/PCT/2002/00047

Friday, January 11, 2002

PCT/AU01/00427

Thursday, April 12, 2001 SECURITY INVENTIONS PTY

LTD.

Title

CLOSURE ASSEMBLY

Priority No

PQ 61193

Priority Date

Thursday, April 13, 2000

National Phase Application No

Date of Receipt **PCT Application No PCT Filing Date** Applicant(s)

IN/PCT/2002/00048

Friday, January 11, 2002

PCT/US00/16928

Tuesday, June 20, 2000 THOMSON LICENSING S.A.

SYSTEM FOR PROGRAM SPECIFIC INFORMATION ERROR MANAGEMANT IN A VEDIO DECODER

Priority No Priority Date

Title

60/143.611

Tuesday, July 13, 1999

National Phase Application No

Date of Receipt PCT Application No PCT Filing Date Applicant(s)

IN/PCT/2002/00049

Friday, January 11, 2002

PCT/US01/15302

Friday, May 11, 2001

GENERAL ELECTRIC

COMPANY

APPARATUS FOR PROGRAMMING SUCH METER

SOLID-STATE SINGLE-PHASE METER AND METHODS AND

Priority No.

Title

09/569,459

Priority Date

Friday, May 12, 2000

National Phase Application No

Date of Receipt **PCT Application No PCT Filing Date** Applicant(s)

IN/PCT/2002/00050

Friday, January 11, 2002

PCT/EP00/05181

Tuesday, June 06, 2000

MERCK PATENT GMBH

HYALURONIDASE FROM THE HIRUDINARIA MANILLENSIS, ISOLATION, PURIFICATION AND RECOMBINANT METHOD OF PRODUCTION

Priority No

Title

Priority Date

99111468.7

Saturday, June 12, 1999

Date of Receipt **PCT Application No PCT Filing Date** Applicant(s)

IN/PCT/2002/00046-A

Thursday, January 10, 2002

PCT/JP01/03891

Thursday, May 10, 2001

INAGAKI TAKEO AND

OTHERS

OPTICAL FIBER CONNECTOR

2000-179112

Priority No **Priority Date**

Friday, May 12, 2000

National Phase Application No

Date of Receipt PCT Application No PCT Filing Date Applicant(s)

IN/PCT/2002/00051

Friday, January 11, 2002

PCT/US00/18950

Wednesday, July 12, 2000 THOMSON LICENSING S.A.

Title

Title

METHOD AND APPARATUS FOR USING A SINGLE PASSWORD SET IN AN INTEGRATED TELEVISION

SYSTEM

Priority No **Priority Date** 60/143,923

Wednesday, July 14, 1999

National Phase Application No

Date of Receipt **PCT Application No PCT Filing Date** Applicant(s)

Title

Priority No Priority Date IN/PCT/2002/00052

Monday, January 14, 2002

PCT/GB00/03030

Friday, August 04, 2000

FULLEON LIMITED

CALL POINTS OR BREAK GLASS UNITS

9918783.3

Tuesday, August 10, 1999

National Phase Application No

Date of Receipt PCT Application No PCT Filing Date Applicant(s)

Title

IN/PCT/2002/00053

Monday, January 14, 2002

PCT/US00/18949

Wednesday, July 12, 2000

ALZA CORPORATION

NEUTRAL LIPOPOLYMER AND LIPOSOMAL

COMPOSITIONS CONTAINING SAME

60/143,810 **Priority No**

Priority Date

Wednesday, July 14, 1999

Date of Receipt
PCT Application No
PCT Filing Date
Applicant(s)

IN/PCT/2002/00054

Monday, January 14, 2002

PCT/US00/15460

Monday, June 05, 2000 ACAPPELLA SOFTWARE INC

Title

METHOD FOR ASSEMBLING AND USING A KNOWLEDGE

BASE

Priority No

09/361,891

Priority Date

Tuesday, July 27, 1999

National Phase Application No

Date of Receipt
PCT Application No
PCT Filing Date
Applicant(s)

IN/PCT/2002/00055

Monday, January 14, 2002

PCT/JP00/04008

Tuesday, June 20, 2000

HE INSTITUTE OF COMPUTER BASED METHODOLOGY AND TECHNOLOGY AND INFORMATION SYSTEM DEVELOPMENT INST.

Title

METHOD FOR DETERMINING AND PROCESSOR 11/174.730

Priority No Priority Date

Monday, June 21, 1999

National Phase Application No

Date of Receipt
PCT Application No
PCT Filing Date
Applicant(s)

IN/PCT/2002/00056

Monday, January 14, 2002

PCT/EP00/06518

Monday, July 10, 2000 CARL-ZEISSSTIFTUNG

TRADING AS SCHOTT GLAS

Title

NARROW BAND OPTICAL INTERFERENCE FILTER

Priority No Priority Date

199 32 082.9

Monday, July 12, 1999

National Phase Application No

Date of Receipt
PCT Application No
PCT Filing Date
Applicant(s)

IN/PCT/2002/00057

Monday, January 14, 2002

PCT/US01/15494

Monday, May 14, 2001

GENERAL ELECTRIC

COMPANY

Title

A WHITE LIGHT EMITTING PHOSPHOR BLEND FOR LED

DEVICES

Priority No

Priority Date

09/571,379

Monday, May 15, 2000

National Phase

polication No

IN/PCT/2002/00058

Date of Receipt PCT Application No

Monday, January 14, 2002

PCT/GB00/02660

PCT Filing Date

Monday, July 17, 2000

Applicant(s)

TINTAVISION LIMITED

Title

METHOD OF TESTING AND CORRESPONDING VISION AID

Priority

9916635.7

Priority Date

Thursday, July 15, 1999

National Phase Application No

IN/PCT/2002/00059

Date of Receipt **PCT Application No** PCT Filing Date

Monday, January 14, 2002

PCT/' 'S00/17395

App∃cant(s)

Friday, June 23, 2000

THOMSON LICENSING S.A.

Title

PORT COVER FOR LIMITING TRANSFER OF

ELECTROMAGNETIC RADIATION FROM A PORT DEFINED

IN A HOST DEVICE

Priority No

60/143.844

Prio. ity Date

Thursday, July 15, 1999

National Phase Application No

IN/PCT/2002/00060

Date of Receipt PCT Application No PCT Filing Date

Monday, January 14, 2002

PCT/US00/17310

PHARMACEUTICAL INC

Friday, June 23, 2000

Applicant(s)

ORTHO-MCNEIL

Title

OXATHIEPINO(6,5-b)DIHYDROPYRIDINES,AND RELATED

COMPOSITIONS AND METHODS

Priority No

60/143,354

Priority Date

Monday, July 12, 1999

National Phase Application No

IN/PCT/2002/00061

Date of Receipt PCT Application No PCT Filing Date

Monday, January 14, 2002

PCT/JP01/041541

Friday, May 18, 2001 MATSUSHITA ELECTRIC

Title

INDUSTRIAL CO.LTD.

DATA TRANSMISSION SYSTEM AND DATA TRANSMISSION METHOD

Priority No

Applicant(s)

2000-150507

Priority Date

Monday, May 22, 2000

Date of Receipt **PCT Application No. PCT Filing Date**

Applicant(s)

Priority No

Title

Priority Date

IN/PCT/2002/00062

Monday, January 14, 2002

PCT/IL00/00372

Tuesday, June 27, 2000 **SOLEL-SOLAR SYSTEMS**

LTD.

SOLAR COLLECTOR SYSTEM

130798

Monday, July 05, 1999

National Phase Application No

Date of Receipt PCT Application No PCT Filing Date Applicant(s)

Title

IN/PCT/2002/00063

Monday, January 14, 2002

PCT/DE00/01253

Thursday, April 20, 2000

SIEMENS AG.

METHOD FOR PROVIDING ERROR PROTECTION FOR A

DATA BIT STREAM

Priority No

Priority Date

199 34 505.8

Thursday, July 22, 1999

National Phase Application No

Date of Receipt PCT Application No PCT Filing Date Applicant(s)

Title

Priority No

Priority Date

National Phase Application No

Date of Receipt **PCT Application No PCT Filing Date** Applicant(s)

Title

IN/PCT/2002/00064

Tuesday, January 15, 2002

PCT/US00/17803

Tuesday, June 27, 2000

KRONES INC

COMPUTER CONTROLLED POSITION SLAVED SERVO

LABELING SYSTEM

09/357,018

Monday, July 19, 1999

!N/PCT/2002/00065

Tuesday, January 15, 2002

PCT/JP00/03832

Thursday, June 15, 2000

AMANO ENZYME INC

TRANSFORMED MICROORGANISM AND PROCESS FOR

PRODUCING D-AMINOACYLASE

Priority No

Priority Date

11/170555

Thursday, June 17, 1999

IN/PCT/2002/00066

Date of Receipt **PCT Application No**

Tuesday, January 15, 2002 PCT/US00/17298

PCT Filing Date

Thursday, June 22, 2000

Applicant(s)

Title

CHIRON CORPORATION

METHOD FOR TREATING CHRONIC HBV INFECTION

Priority No

60/140,508

Priority Date

Tuesday, June 22, 1999

National Phase Application No

IN/PCT/2002/00067

Date of Receipt PCT Application No PCT Filing Date Applicant(s)

Tuesday, January 15, 2002

PCT/US00/19535

Tuesday, June 19, 2001 ROSS OPERATING VALVE

COMPANY

Title

INTRINSICALLY SAFE MICROPROCESSOR CONTROLLED

PRESSURE REGULATOR

Priority No Priority Date 60/212.236

Monday, June 19, 2000

National Phase Application No

IN/PCT/2002/00068

Date of Receipt **PCT Application No PCT Filing Date**

Tuesday, January 15, 2002

PCT/EP00/06476

Applicant(s)

Friday, July 07, 2000 THOMSON LICENSING S.A.

Title

ELECTRICAL INSULATION DEVICE WITH OTOCOUPLER

FOR BIDIRECTIONAL CONNECTING LINES

Priority No

19933135.9

Priority Date

Monday, July 19, 1999

National Phase Application No.

Date of Receipt **PCT Application No PCT Filing Date**

IN/PCT/2002/00069

Tuesday, January 15, 2002

PCT/JP00/04858

Wednesday, July 19, 2000 SANKYO COMPANY LIMITED

Title

THERAPEUTIC AND PROPHYLACTIC AGENTS FOR

NEOPLASMS .

Priority No

Applicant(s)

11/204476

Priority Date

Monday, July 19, 1999

Date of Receipt PCT Application No PCT Filling Date Applicant(s)

IN/PCT/2002/00070

Tuesday, January 15, 2002

PCT/JP00/04902

Friday, July 21, 2000 SANKYO COMPANY LIMITED

Title

NOVEL BICYCLONUCLEOSIDE ANALOGUES 11/207170

Priority No Priority Date

Thursday, July 22, 1999

National Phase Application No

Date of Receipt PCT Application No. PCT Filing Date Applicant(s)

IN/PCT/2002/00071

Tuesday, January 15, 2002

PCT/US00/19183

Friday, July 14, 2000 THOMSON LICENSING SA.

Title

Priority No 60/144.339

Priority Date

CHANNEL ENTRY FOR SELECTION OF A CHANNEL

Friday, July 16, 1999

National Phase Application No

Date of Receipt PCT Application No. PCT Filing Date Applicant(s)

IN/PCT/2002/00072

Tuesday, January 15, 2002

PCT/US00/17374

Friday, June 23, 2000 THOMSON LICENSING SA

Title

METHOD AND APPARATUS FOR PERFORINING A

CHANNEL SEARCH IN A TELEVISION

Priority No

Priority Date

60/144.654

Friday, July 16, 1999

National Phase Application No

Date of Receipt PCT Application No PCT Filing Date Applicant(s)

IN/PCT/2002/00073

Tuesday, January 15, 2002

PCT/US00/19115

Thursday, July 13, 2000 THOMSON LICENSING SA

Title

METHOD AND APPARATUS FOR PROVIDING DUAL AUTOMATIC GAIN CONTROL DELAY SETTINGS IN A

TELEVISION RECEIVER

Priority No

60/144,423

Priority Date

Friday, July 16, 1999

1.18 July 18 45 8

asi sa errog**iga**n di K

esalt petica sums.

· 物质的形式 1244、64

National Phase Application No

Date of Receipt
PCT Application No
PCT Filing Date
Applicant(s)

Title

IN/PCT/2002/00074

Tuesday, January 15, 2002

PCT/US00/19059

Thursday, July 13, 2000

THOMSON LICENSING SA

METHOD AND APPARATUS FOR AUTOPROGRAMMING A

TELEVISION RCEIVER

Priority No

Priority Date

60/144,336

Friday, July 16, 1999

National Phase Application No

Date of Receipt
PCT Application No
PCT Filing Date
Applicant(s)

adolone consti

Title

IN/PCT/2002/00075

Wednesday, January 16, 2002

PCT/US00/16669

Friday, June 16, 2000 ECHARGE COPORATION

ECHARGE COPURATION

METHOD AND APPARATUS FOR ORDERING GOODS; SERVICES AND CONTENT OVER AN INTERNETWORK

USING A VIRTUAL PAYMENT ACCOUNT

Priority No

Priority Date

60/140.039

Friday, June 18, 1999

National Phase Application No.

Date of Receipt
PCT Application No
PCT Filing Date
Applicant(s)

Title

IN/PCT/2002/00076

Sunday, January 16, 2000

PCT/EP00/03644

Wednesday, July 12, 2000

DANISCO A/S

9916418.8

PROCESS FOR SEPARATING ESSENTIAL OILS FROM AN

ESSENTIAL OIL-CONTAINING MATERIAL

Priority No

Priority Date

Tuesday, July 13, 1999

National Phase Application No

Date of Receipt PCT Application No PCT Filing Date Applicant(s)

Title

Priority No Priority Date IN/PCT/2002/00077

Wednesday, October 16, 2002

PCT/IL99/00386

Wednesday, July 14, 1999 SHULOV INSTITUTE FOR

SCIENCE LTD.

ANALGESIC FROM SNAKE VENOM

Date of Receipt PCT Application No. PCT Filing Date Applicant(s)

Title

Priority No

Priority Date

IN/PCT/2002/00078

Wednesday, January 16, 2002

PCT/US00/18496

Thursday, July 06, 2000

JOHNSON & JOHNSON VISION CARE.INC.

MULTIFOCAL OPHTHALMIC LENSES AND PROCESSES

of Horraliana Bando e miles

and programme and the

and the second second

or garage Albania

40 1 100 6 36

1000 B

日本大学解析性

Bash Half to Alight

SHOWN THE

alsophia - 188 Elia

FOR THEIR PRODUCTION

09/356,950

389 - Monday, July 19, 1999 - 589 - 58

National Phase Application No

Date of Receipt PCT Application No PCT Filling Date Applicant(s)

Title

Priority No Priority Date

National Phase Application No

Date of Receipt **PCT Application No PCT Filing Date** Applicant(s)

Title

Priority No Priority Date IN/PCT/2002/00079

Wednesday, January 16, 2002

PCT/US00/18531

Friday, July 07, 2000 MALIBU NETWORKS.INC

TCP/IP PACKET CENTRIC WIRELESS TRANSMISSION

SYSTEM ARCHITECTURE

09/349,477

Friday, July 09, 1999

IN/PCT/2002/00080

Thursday, January 17, 2002

PCT/ES99/00239

Wednesday, July 28, 1999

URALITA PRODUCTOS

SERVICIOS S.A.

COMPOSITION FOR THE FABRICATION OF SILICATE

PLATES

National Phase Application No

Date of Receipt **PCT Application No** PCT Filing Date Applicant(s)

Title

Priority No. Priority Date IN/PCT/2002/00081

Thursday, January 17, 2002

PCT/EP00/06131

Friday, June 30, 2000

MAGCODE AG

ELECTROMECHANICAL CONNECTING DEVICE

199 30 642.7

Friday, July 02, 1999

Date of Receipt
PCT Application No
PCT Filing Date

Applicant(s)

IN/PCT/2002/00082

Thursday, January 17, 2002

PCT/DK00/00393

Wednesday, July 12, 2000

ZWALAND

PHARMACEUTICALS A/S

Title

PEPTIDESTHAT LOWER BLOOD GLUCOSE LEVELS

60/143,591

Priority No Priority Date

Monday, July 12, 1999

National Phase Application No

Date of Receipt PCT Application No PCT Filling Date Applicant(s)

Title

IN/PCT/2002/00083

Thursday, January 17, 2002

PCT/US00/19617

Wednesday, July 19, 2000 THOMSON LICENSING S.A.

TUNNING SYSTEM FOR ACHIEVING RAPID SIGNAL ACQUISITION FOR A DIGITAL SATELLITE RECEIVER

60/144,458

Priority %o Priority Date

Monday, July 19, 1999

National Phase Application No.

Date of Receipt
PCT Application No
PCT Filing Date
Applicant(s)

Title

.....

11(19

Priority No

IN/PCT/2002/00084

Thursday, January 17, 2002 PCT/US00/20658

Friday, July 28, 2000 THE PROCTER & GAMBLE

COMPANY

METHOD AND COMPOSITION FOR PROPHYLAXIS AND

TREATMENT OF SYMPTOMS ASSOCIATED WITH COLD

AND INFLUENZA-LIKE ILLNESS

09/364.944

Friday, July 30, 1999

Sectional Phase Application No.

Date of Receipt
PCT Application No
PCT Filing Date
Applicant(s)
Title

Priority No

Essority Date

IN/PCT/2002/00085

Friday, January 18, 2002

PCT/US00/19631

Wednesday, July 19, 2000 THOMSON LICENSING S.A. PROGRAM GUIDE PROCESING

60/144,457

Monday, July 19, 1999

Date of Receipt
PCT Application No
PCT Filing Date
Applicant(s)

Title

Priority No

Priority Date

IN/PCT/2002/00086

Friday, January 18, 2002

PCT/EP00/05278

Wednesday, June 07, 2000

MERCK PATENT GMBH THIENOPYRIMIDINES

199 28 146.7

Sunday, September 19, 1999

National Phase Application No

Date of Receipt PCT Application No PCT Filing Date Applicant(s)

Titie

Priority No Priority Date IN/PCT/2002/00087

Friday, January 18, 2002

PCT/EP00/05734

Wednesday, June 21, 2000 HUF HULSBECK & FURST

GMBH & CO.KG.

OUTER DOOR HANDLE, ESPECIALLY FOR VEHICLES

199 29 022.9

Friday, June 25, 1999

National Phase Application No

Date of Receipt
PCT Application No
PCT Filing Date
Applicant(s)
Title

IN/PCT/2002/00088

Friday, January 18, 2002

PCT/US00/19749

Thursday, July 20, 2000

CITRIX SYSTEMS INC

A SYSTEM AND METHOD FOR PROVIDING IMMEDIATE

VISUAL RESPONSE TO USER INPUT AT A CLIENT

SYSTEM

Priority No

Priority Date

09/360.876

Friday, July 23, 1999

National Phase Application No

Date of Receipt PCT Application No PCT Filing Date Applicant(s) IN/PCT/2002/00089

Tuesday, January 22, 2002

PCT/US00/11133

Wednesday, April 26, 2000

SURROMED INC

SYSTEM FOR MICROVOLUME LASERS SCANNING

CYTOMETRY

Priority No

Priority Date

60/144,798

Wednesday, July 21, 1998

Burn Ball to Start

Carlo Maria Edin

IN/PCT/2002/00090

National Phase Application No.

Date of Receipt PCT Application No PCT Filing Date Applicant(s)

Title

Monday, January 21, 2002

PCT/GB00/03028

Thursday, August 10, 2000 BAIN PETER STEWART &

OTHERS

ADHESIVE COMPOSITION COMPRISING THERMOPLASTIC

POLYSTER AND TRAPPED GAS BUBBLES

Priority No

Priority Date

9918751.0

Tuesday, August 10, 1999

National Phase Application No.

Date of Receipt PCT Application No PCT Filing Date Applicant(s)

Title

Priority No Priority Date

National Phase Application No

Date of Receipt PCT Application No PCT Filling Date Applicant(s)

Title

Priority No Priority Date IN/PCT/2002/00091

Monday, January 21, 2002

PCT/JP01/04304

Wednesday, May 23, 2001 MATSUSHITA ELECTRIC INDUSTRIAL CO.LTD.

DIRECTIONALITY SWITCHING ANTENNA APPARATUS

2000-153215

Wednesday, May 24, 2000

IN/PCT/2002/00092

Tuesday, January 22, 2002

PCT/GB00/02693

Thursday, July 13, 2000

THE UNIVERSITY OF

BRISTOL

METHODS OF INCLUDING CELL DEATH

9916363.6

Tuesday, July 13, 1999

National Phase Application No.

Date of Receipt PCT Application No PCT Filing Date Applicant(s)

Tit!e

IN/PCT/2002/00093

Monday, January 21, 2002

PCT/US00/20355

Wednesday, July 26, 2000 THOMSON LICENSING S.A.

METHOD AND APPARATUS FOR SUPPORTING. NON-VOICE SIGNAL SUCH AS FACSMILE AND

COMPRESSED VOICE OVER A DIGITAL WIRELESS LINK

60/145.691 **Priority No**

Priority Date

Monday, July 26, 1999

National Phase Application No. **Date of Receipt 2CT Application No. PCT Filing Date** Applicant(s)

MARKET STREET

Title og skalle ablike ka

Priority No. Priority Date

National Phase Application No. Date of Receipt **PCT Application No PCT Filing Date** Applicant(s) Title

Priority No Priority Date

National Phase Application No Date of Receipt PCT Application No PCT Filing Date Applicant(s) Title

Priority No Priority Date

National Phase Application No Date of Receipt **PCT Application No PCT Filling Date** Applicant(s) Title

Priority No Priority Date IN/PCT/2002/00094

Monday, January 21, 2002 PCT/US01/17045 Friday, May 25, 2001

GE MEDICAL SYSTEMS **GLOBAL TECHNOLOGY** COMPANY LIC

SIGNAL PROCESSING METHOD AND APPARATUS AND **IMAGING SYSTEM** 也许 yellson5

ratera inconcers of the property in the second of the seco

人名西沙拉亚打造设施 有用指挥的 多数沙漠绿土地

Company to seem

的现在分词的现在分词

atall antor high

工業的內容等的從英

MAD IS WITH

manage to ward

#3#C 20 FT TO 1

亞網 被消费的等

PARTY CHANGE

Cale of Receipt

· 医细胞 经有价值 类杂类

6 18 49 - 46 3

東部是金融技术等

细胞研究 執 新糖苷 THE REGISTREATOR

elati bolle tak

·安治·西西湖南湖南

化基金分离物 医自体疾病 自进学

一个位于中,中于自由山坡、金融和洋型(集合心理新建

TOT AND SERVICE TOP

4. TO 8

2000-180172

Thursday, June 15, 2000

IN/PCT/2002/00095

Monday, January 21, 2002 PCT/EP00/05457 Wednesday, June 14, 2000

MERCK PATENT GMBH

HEAD TRAUMA INDUCED CYTOPLASMATIC CALCIUM BINDING PROTEIN

99112024.7

Tuesday, June 22, 1999

IN/PCT/2002/00096

6年 不完全接入中枢经过基 安徽农村绵 经出路收益额 Monday, January 21, 2002 PCT/EP00/06923 Thursday, July 20, 2000

LURGI ZIMMER AG.

PTT STAPLE FIBRES, AND PROCESS FOR THE PRODUCTION THEREOF

199 34 551.1

Thursday, July 22, 1999

IN/PCT/2002/00097

Tuesday, January 22, 2002 PCT/US00/20352 Wedneşday, July 26, 2000

THOMSON LICENSING S.A.

METHOD AND APPARATUS FOR COMBINING CORDED AND CORDLESS TELEPHONES FOR TELEPHONE CONFERENCING AND INTERCOM

60/145,690

Monday, July 26, 1999

Date of Receipt
PCT Application No
PCT Filing Date
Applicant(s)

IN/PCT/2002/00098

Tuesday, January 22, 2002

PCT/US00/21256

Thursday, August 03, 2000 THE PROCTER & GAMBLE

COMPANY

Title

ABSORBENT ARTICLE HAVING IMPROVED ADHESIVE SYSTEM TO PROVIDE FLEXIBILITY AND BREATHABILITY

Priority No Priority Date

09/369,743

Friday, August 06, 1999

National Phase Application No

Date of Receipt
PCT Application No
PCT Filing Date
Applicant(s)

IN/PCT/2002/00099

Tuesday, January 22, 2002

PCT/US00/20749

Monday, July 31, 2000

TROPIAN INC

PLL NOISE SMOOTHING USING DUAL-MODULES

INTERLEAVING

Priority No Priority Date

Title

09/362,670

Thursday, July 29, 1999

National Phase Application No

Date of Receipt PCT Application No PCT Filing Date Applicant(s) IN/PCT/2002/00100

Tuesday, January 22, 2002

PCT/US00/20750

Monday, July 31, 2000

TROPIAN INC

DRIVING CIRCUIT FOR SWITCH MODE RF POWER

AMPLIFIERS

Priority No Priority Date

Titie

09/362,880

Thursday, July 29, 1999

National Phase Application No

Date of Receipt
PCT Application No
PCT Filing Date
Applicant(s)

IN/PCT/2002/00101

Tuesday, January 22, 2002

PCT/US00/20841

Monday, July 31, 2000

plicant(s) TROPIAN INC

Title

HIGH -EFFICIENCY MODULATING RF AMPLIFIER

09/362,880

Priority No
Priority Date

Thursday, July 29, 1999

Date of Receipt PCT Application No PCT Filing Date

Applicant(s)

IN/PCT/2002/00102

Wednesday, January 23, 2002

PCT/GB00/03153

Monday, August 14, 2000 XARR TECHNOLOGY LIMITED

Title

DROPLET DEPOSITIONS APPARATUS

Priority No

Priority Date

991920.5

Saturday, August 14, 1999

National Phase Application No

Date of Receipt PCT Application No PCT Filing Date

Applicant(s)

IN/PCT/2002/00103

Wednesday, January 23, 2002

PCT/US00/19836

Friday, July 21, 2000 COMPUTER ASSOCIATES

THINK INC

Titie

OBJECT PROPERTY MATA MODEL EMULATOR FOR

LEGACY DATA STRUCTURES

Priority No

Priority Date

09/359.038

Friday, July 23, 1999

National Phase Application No.

Date of Receipt PCT Application No PCT Filing Date

Applicant(s)

IN/PCT/2002/00104

Wednesday, January 23, 2002

PCT/US99/16640

Thursday, July 22, 1999 SCHOLLE CORPORATION

Title

CONNECTOR ASSEMBLY FOR FLUID FLOW WITH

ROTARY MOTION FOR CONNECTION AND

DISCONNECTION

Priority No Priority Date

National Phase Application No

Date of Receipt PCT Application No PCT Filing Date Applicant(s)

Title

IN/PCT/2002/00105

Wednesday, January 23, 2002

PCT/US00/17982

Thursday, June 29, 2000

GRINDING & SIZING CO.INC

METHOD FOR INJECTING DENSE ADDITIVE INTO DRILLING

WELLS AND COMPOSITIONS THEREFOR

09/360,558 **Priority No**

Priority Date

Monday, July 26, 1999



Date of Receipt PCT Application No PCT Filing Date

Applicant(s)

Title

IN/PCT/2002/00106

Wednesday, January 23, 2002

PCT/GB00/02972

Tuesday, May 02, 2000

SYNT:EM S.A.

COMPUTATIONAL DESIGN METHOD FOR MAKING

MOLECULAR MIMETICS

Priority No

Priority Date

99401968.5

Monday, August 02, 1999

National Phase Application No

Date of Receipt PCT Application No PCT Filing Date Applicant(s)

Title

Priority No Priority Date IN/PCT/2002/00107

Thursday, January 24, 2002

PCT/US00/20107

Monday, July 24, 2000 UNITED CATALYSTS INC HYDROGENATION CATALYST

09/362.408

Wednesday, July 28, 1999

National Phase Application No

Date of Receipt **PCT Application No PCT Filing Date** Applicant(s)

Title

IN/PCT/2002/00108

Wednesday, January 23, 2002

PCT/EP00/06742

Friday, July 14, 2000

ABB PATENT GMBH

APPARATUS FOR MEASUREMENT OF THE CONTACT

PRESSURE OF A WINDING COMPRESSION ELEMENT IN A

POWER TRANSFORMER

Priority No Priority Date

199 35 515.0

Wednesday, July 28, 1999

National Phase Application No

Date of Receipt PCT Application No PCT Filing Date Applicant(s)

IN/PCT/2002/00109

Wednesday, January 23, 2002

PCT/IL01/00471

Wednesday, May 23, 2001 SOFTCOM COMPUTERS LTD.

Title

METHOD OF SURVELLING INTERNET COMMUNICATION

Priority No

236234

Priority Date

Wednesday, May 24, 2000

Date of Receipt PCT Application No

PCT Filing Date

Applicant(s)

Title

IN/PCT/2002/00110

Wednesday, January 23, 2002

PCT/US00/23184

Wednesday, August 23, 2000

IBIQUITY DIGITAL

CORPORATION

METHOD AND APPARATUS FOR REDUCING PEAK TO

AVAILABLE POWER RATIO IN DIGITAL BROADCASTING

SYSTEMS

Priority No

Priority Date

09/379,780

Tuesday, August 24, 1999

National Phase Application No

Date of Receipt PCT Application No PCT Filing Date Applicant(s)

Titie

IN/PCT/2002/00111

Wednesday, January 23, 2002

PCT/US00/23185

Wednesday, August 23, 2000

IBIQUITY DIGITAL CORP

METHOD AND APPARATUS FOR TRANSMISSION AND RECEPTION OF COMPRESSED AUDIO FRAMES WITH PRIORITIZED MESSAGES FOR DIGITAL AUDIO

BROADCASTING

Priority No

Priority Date

09/382,716

Tuesday, August 24, 1999

National Phase Application No

Date of Receipt PCT Application No PCT Filing Date

Applicant(s)

IN/PCT/2002/00112

Thursday, January 24, 2002

PCT/US00/20691

Friday, July 28, 2000 **COMPUTER ASSOCIATES**

THINK INC

Titie **Priority No** MULTIDIMENSIONAL STORAGE MODEL AND METHOD 09/364.124

Priority Date

Friday, July 30, 1999

National Phase Application No

Date of Receipt PCT Application No PCT Filing Date Applicant(s)

IN/PCT/2002/00113

Thursday, January 24, 2002

PCT/US00/20693

Friday, July 28, 2000 **COMPUTER ASSOCIATES**

THINK INC

Title

METHOD AND SYSTEM FOR DISPLAYING A PLURALITY

OF DISCRETE FILES IN A COMPOUND FILE

Priority No.

Priority Date

09/364.595

Friday, July 30, 1999

IN/PCT/2002/00114

Date of Receipt

Thursday, January 24, 2002

PCT Application No PCT Filing Date

PCT/US00/20692

Applicant(s)

Friday, July 28, 2000 COMPUTER ASSOCIATES

THINK, INC

Title

DYNAMIC QUERY MODEL AND METHOD

Priority No

09/364,596

Priority Date

Friday, July 30, 1999

National Phase Application No

IN/PCT/2002/00115

Date of Receipt **PCT Application No** Thursday, January 24, 2002

PCT/US00/20708

POT Filing Date ಿಣplicant(s)

Friday, July 28, 2000 **COMPUTER ASSOCIATES**

THINK, INC

Title

MODULAR METHOD AND SYSTEM FOR PERFORMING

DATABASE QUERIES

Priority No.

09/364,808

Priority Date

Friday, July 30, 1999

National Phase Application No

IN/PCT/2002/00116

Date of Receipt **PCT Application No** Thursday, January 24, 2002

PCT/US00/20305

PCT Filing Date Applicant(s)

Wednesday, July 26, 2000 KERR-MCGEE CHEMICAL

LLC

Title

PROCESSES AND APPARATUS FOR REACTING

GASEOUS REACTANTS CONTAINING SOLID PARTICLES

Priority No

09/361.003

Priority Date

Tuesday, July 27, 1999

National Phase Application No

IN/PCT/2002/00117

Date of Receipt **PCT Application No PCT Filing Date**

Thursday, January 24, 2002

PCT/US00/21003

Tuesday, August 01, 2000

Applicant(s)

MACROVISION

CORPORATION

Title

A SCALING INDEPENDENT TECHNIQUE FOR WATER

MARKING IMAGES

Priority No

09/369,642

Priority Date

Friday, August 06, 1999

Date of Receipt
PCT Application No

PCT Filing Date Applicant(s)

Title

IN/PCT/2002/00118

Thursday, January 24, 2002

PCT/GB00/02957

Friday, August 04, 2000

NATUROL LIMITED

PROCESS AND APPARATUS FOR PREPARING EXTRACTS

AND OILS FROM PLANTS AND OTHER MATTER

Priority No

Priority Date

9918436.8

Thursday, August 05, 1999

National Phase Application No

Date of Receipt PCT Application No PCT Filing Date

Applicant(s)

Title

Priority No

Priority Date

IN/PCT/2002/00119

Thursday, January 24, 2002

PCT/EP01/03471

Tuesday, March 27, 2001

SIEMENS AG.

FUEL DELIVERY UNIT

100 27 650.4

Saturday, June 03, 2000

National Phase Application No

Date of Receipt
PCT Application No
PCT Filing Date
Applicant(s)

IN/PCT/2002/00120

Thursday, January 24, 2002

PCT/GB00/02861

Friday, July 28, 2000

BAAT

B.V.ENGINEERING, AND

OTHERS

Title

IMPROVED SPINAL FUSION IMPLANTS AND TOOL FOR

INSERTION

Priority No

Priority Date

1012719

Wednesday, July 28, 1999

National Phase Application No

Date of Receipt
PCT Application No
PCT Filing Date
Applicant(s)

IN/PCT/2002/00121

Thursday, January 24, 2002

PCT/JP01/04260

Tuesday, May 22, 2001 MATSUSHITA ELECTRIC

INDUSTRIAL CO.LTD.

Title

RADIO COMMUNICATION APPARATUS AND RADIO

COMMUNICATION METHOD

Priority No

2000-150691

Priority Date

Monday, May 22, 2000

IN/PCT/2002/00122

Date of Receipt PCT Application No

Thursday, January 24, 2002

PCT/JP01/02461

PCT Filing Date Applicant(s)

Tuesday, March 27, 2001 MATSUSHITA ELECTRIC

INDUSTRIAL CO.LTD.

Title

MULTICARRIER COMMUNICATION APPARATUS AND

MULTICARRIER COMMUNICATION METHOD

Priority No

2000-158561

Priority Date

Monday, May 29, 2000

National Phase Application No

IN/PCT/2002/00123

Date of Receipt **PCT Application No** Thursday, January 24, 2002

PCT/US00/40608

PCT Filing Date Applicant(s)

Wednesday, August 09, 2000

PHILLIPS PETROLEUM

COMPANY

Title

SORBENT COMPOSITION, PROCESS FOR PRODUCING

SAME AND USE IN DESULFURIZATION

Priority No

09/382.502

Priority Date

Wednesday, August 25, 1999

National Phase Application No

IN/PCT/2002/00124

Date of Receipt PCT Application No

Friday, January 25, 2002 PCT/US99/12383

PCT Filing Date

Monday, July 19, 1999

Applicant(s)

Title

THE CURRAN COMPANY

A MEHOD FOR ATTENUATING ELECTROMAGNETIC

INTERFERENCE, AN ELECTROMAGNETIC INTERFERENCE

ATTENTUATION DEVICE

Priority No Priority Date

National Phase Application No

IN/PCT/2002/00125

Date of Receipt **PCT Application No**

Friday, January 25, 2002

PCT/JP0/05427

PCT Filing Date Applicant(s)

Friday, August 11, 2000 **BANYU PHARMACEUTICAL**

CO.LTD.

Title

NOVEL SPIRO COMPOUNDS

Priority No

11/233573

Priority Date

Friday, August 20, 1999

Date of Receipt **PCT Application No PCT Filing Date**

Applicant(s)

Titie

Priority No

Priority Date

IN/PCT/2002/00126

Friday, January 25, 2002

PCT/US00/19544

Friday, July 21, 2000

ELI LILLY & CO.

SEROTONERGIC BENZOFURANS

60/146,UUU181

Thursday, July 29, 1999

National Phase Application No

Date of Receipt **PCT Application No PCT Filing Date** Applicant(s)

Title

Priority No

Priority Date

National Phase Application No

Date of Receipt **PCT Application No** PCT Filing Date Applicant(s)

Title

Priority No

Priority Date

IN/PCT/2002/00127

Friday, January 25, 2002

PCT/EP00/05404

Tuesday, June 13, 2000

MERCK PATENT GMBH

INHIBITORS OF THE INTERGIN ALPHA 5 BETA 6

199 29 410.0

Saturday, June 26, 1999

IN/PCT/2002/00128

Friday, January 25, 2002

PCT/US00/22338

Wednesday, August 16, 2000

CEPHALON INC

COMPOSITIONS INCLUDING MODAFINIL FOR TREATMENT OF ATTENTION DEFICIT HYPERACTIVITY DISORDER AND

MULTIPLE SCLEROSIS FATIGUE

60/149,612

Monday, August 16, 1999

National Phase Application No

Date of Receipt PCT Application No PCT Filing Date

Applicant(s)

IN/PCT/2002/00129

Friday, January 25, 2002

PCT/DE00/02568

Wednesday, August 02, 2000 INFINEON TECHNOLOGIES

AG.

Title

SCRATCH-RESISTANT COATING FOR SEMICONDUCTOR

COMPONENTS

Priority No

199 36 322.6

Priority Date

Monday, August 02, 1999

Date of Receipt **PCT Application No PCT Filing Date**

Applicant(s)

Title

IN/PCT/2002/00130

Monday, January 28, 2002

PCT/US00/21061

Thursday, August 03, 2000

AGOURON

PHARMACEUTICALS INC

ANTIPICORNAVIRAL COMPOUNDS AND

COMPOSITIONS, THEIR PHARMACEUTICAL USES AND

MATERIALS FOR THEIR SYSNTHESIS

Priority No

Priority Date

60/147,373

Wednesday, August 04, 1999

National Phase Application No

Date of Receipt **PCT Application No. PCT Filing Date**

Applicant(s)

Title

IN/PCT/2002/00131

Monday, January 28, 2002

PCT/JP01/04059

Tuesday, May 15, 2001

KANEKA CORPORATION

METHODS FOR CRYSTALLIZATION OF

N-(1(S)-ETHOXYCARBONYL-3-PHENYLPROPYL)-L-ALKALIN

E N-CARBOXYANHYDRIDE

Priority No Priority Date 2000-141717

Monday, May 15, 2000

National Phase Application No

Date of Receipt PCT Application No PCT Filing Date Applicant(s)

Titie

IN/PCT/2002/00132

Monday, January 28, 2002

PCT/US00/19542

Friday, July 28, 2000

DIAMOND, JEFFREY, H

METHOD AND WINDOW STRUCTURE IN BUILDING FOR

PROTECTING GLASS PANES DURING STORMS

Priority No

Priority Date

09/362,890

Thursday, July 29, 1999

National Phase Application No

Date of Receipt **PCT Application No PCT Filing Date** Applicant(s)

Title

Priority No Priority Date IN/PCT/2002/00133

Monday, January 28, 2002

PCT/US01/15964

Wednesday, May 16, 2001

OWENS CORNING

UV-CURABLE SUPERABSORBENT COATINGS

09/583.484

Wednesday, May 31, 2000

Date of Receipt **PCT Application No. PCT Filing Date**

Applicant(s)

Title

IN/PCT/2002/00134

Monday, January 28, 2002

PCT/US00/19543

Friday, July 21, 2000

ELI LILLY AND COMPANY

BENZOFURYLPIPERAZINES AND

BENZOFURYLHOMOPIPERAZINES SEROTONIN AGONISTS

Priority No.

Priority Date

60/146.270

Thursday, July 29, 1999

National Phase Application No

Date of Receipt PCT Application No PCT Filing Date Applicant(s)

Title

Priority No **Priority Date** IN/PCT/2002/00135

Monday, January 28, 2002

PCT/EP01/06342

Tuesday, June 05, 2001 M.KAINDL,HOLZINDUSTRIE

PANEL WITH ADHESIVE, COVERING AND METHOD AND

APPARATUS FOR PRODUCTION

A 992/2000

Tuesday, June 06, 2000

National Phase Application No

Date of Receipt PCT Application No PCT Filing Date Applicant(s)

Title

Priority No

Priority Date

National Phase Application No

Date of Receipt **PCT Application No PCT Filing Date** Applicant(s)

Title

Priority No Priority Date IN/CPT/2002/00136

Tuesday, January 29, 2002

PCT/ES99/00279

Friday, August 27, 1999

DAVID SYSTEMS TECHNOLOGYS.L.

POLYMER MEMBRANE OR THE SEPERATION OF GAS

MIXTURE

P 9901652

Thursday, July 22, 1999

IN/PCT/2002/00137

Tuesday, January 29, 2002

PCT/US00/17491

Friday, June 23, 2000 COMPUTER ASSOCIATES

THINK INC

REAL-TIME DATABASE OBLECT STATICS COLLECTION

PCT/US00/17491

Friday, June 23, 2000

Date of Receipt PCT Application No PCT Filing Date

Applicant(s)

Title

IN/PCT/2002/00138

Tuesday, January 29, 2002

PCT/ES01/00233

Wednesday, June 06, 2001

IREGA S.A.

EXCHANGEABLE HANDLE FOR THE HANDLES OF

MONKEY WRENCHES

Priority No

Priority Date

P 200001437.

Wednesday, June 07, 2000

National Phase Application No

Date of Receipt PCT Application No PCT Filing Date

Applicant(s)

IN/PC1/2000/00139

Tuesday, January 29, 2002

PCT/ES99/00278

Friday, August 27, 1999

DAVID SYSTEMS

TECHNOLOGY S.L

FLUID COMPOSITION FOR PRODUCING AND REPAIRING

ICN EXCHANGE MEMBRANES

Priority No

Title

Priority Date

P 9901653

Thursday, July 22, 1999

National Phase Application No

Date of Receipt PCT Application No PCT Filing Date

Applicant(s)

IN/PCT/2002/00140

Tuesday, January 29, 2002

PCT/ES00/00040

Wednesday, February 09, 2000

DAVID SYSTEMS TECHNOILOGY S.L.

Title

PLASMA TRANSFORMER FOR THE TRANSFORMATION

FOSSIL FUELS INTO HYDROGEN-RICH

Priority No

Priority Date

P 9901720

Thursday, July 29, 1999

National Phase Application No

Date of Receipt **PCT Application No PCT Filing Date** Applicant(s)

Title

IN/PCT/2002/00141

Tuesday, January 29, 2002

PCT/US00/21093

Wednesday, August 02, 2000

ORTHO-MCNEIL

PHARMACEUTICALS INC

ANTIBACTERIAL HETEROCYCLIC SUBSTITUTED PHENYL

OXAZOLIDINONES

Priority No

Priority Date

60/148.621

Thursday, August 12, 1999

Date of Receipt **PCT Application No. PCT Filing Date**

Applicant(s)

Title

IN/PCT/2002/00142

Tuesday, January 29, 2002

PCT/DE00/02523

Monday, July 31, 2000

SIEMENS AG.

APPARATUS AND PROCESS FOR ANNEALINGA

MULTILAYER BODY, AND MULTILAYER BODY OF THIS

Priority No

Priority Date

199 36 081.2

Friday, July 30, 1999

National Phase Application No

Date of Receipt **PCT Application No. PCT Filing Date**

Applicant(s)

IN/PCT/2002/00143

Tuesday, January 29, 2002

PCT/US00/20962

Tuesday, August 01, 2000

NALCO CHEMICALS

COMPANY

Title

COMPOSITION AND METHOD FOR CONTROLLING BIOLOGICAL GROWTH USING STABILOZED SODIUM HYPOBROMITE IN SYNERGISTIC COMBINATIONS

Priority No

Priority Date

09/373.288

Wednesday, August 12, 2009

National Phase Application No

Date of Receipt **PCT Application No** PCT Filing Date

Applicant(s)

IN/PCT/2002/00144

Tuesday, January 29, 2002

PCT/US00/15658

Wednesday, June 07, 2000

GENERAL ELECTRIC

COMPANY

Title

METHOD FOR PREPARING SOLID STATE POLYCARBONATES IN A UNITARY SERIES OF

OPERATION

Priority No

Priority Date

09/371,449

Tuesday, August 10, 1999

National Phase Application No.

Date of Receipt PCT Application No PCT Filing Date

Applicant(s)

IN/PCT/2002/00145

Tuesday, January 29, 2002

PCT/US00/18484 Thursday, July 06, 2000

GENERAL ELECTRIC

COMPANY

Title

METHOD OF CRYSTALLIZING POLYCARBONATE

PREPOLYMER

Priority No

09/371,452

Priority Date

Tuesday, August 10, 1999

Date of Receipt **PCT Application No**

PCT Filing Date

Applicant(s)

IN/PCT/2002/00146

Tuesday, January 29, 2002

PCT/US00/15921

Friday, June 09, 2000

GENERAL ELECTRIC

COMPANY

Title METHOD OF PELLETIZATION OF POLYMER

Priority No 09/371.451

Priority Date

Tuesday, August 10, 1999

National Phase Application No

Date of Receipt **PCT Application No. PCT Filing Date**

Applicant(s)

IN/PCT/2002/00147

Tuesday, January 29, 2002

PCT/US00/18357

Wednesday, July 05, 2000

GENERAL ELECTRIC

COMPANY

Title

METHOD OF CRYATALLIZING POLYCARBONATE

PREPOLYMER

Priority No.

Priority Date

09/371,450

Tuesday, August 10, 1999

National Phase Application No

Date of Receipt

PCT Application No

PCT Filing Date Applicant(s)

IN/PCT/2002/00148

Wednesday, January 30, 2002

PCT/HU00/00088

Wednesday, August 02, 2000 **IVAX DRUG RESEARCH**

INSTITUTE LYD.

Title

HETROCYCLIC COMPOUNDS INHIBITING ANGIOGENESIS

Priority No

P 99022628

Priority Date

Monday, August 02, 1999

National Phase Application No

Date of Receipt PCT Application No

PCT Filing Date

Applicant(s)

IN/PCT/2002/00149

Wednesday, January 30, 2002

PCT/KR00/00364

Wednesday, April 19, 2000

Title

LEE TAE GYU

REMOTE SAVING METHOD OF TEHG SEARCH

INFORMATION ON THE INTERNET

Priority No

1999/31718

Priority Date

Monday, August 02, 1999

IN/PCT/2002/00150

Date of Receipt PCT Application No PCT Filing Date

Wednesday, January 30, 2002

PCT/HU00/00061

Wednesday, June 28, 2000

Applicant(s)

SZEGO PETER

Title

METHOD FOR PREPARING POLYCATION BASED BIOCONJUGATES SUITABLE FOR TRANSPORTING DIFFERENT KINDS OF ACTIVE SUBSTANCES WITHINTHE

BODY

Priority No

P 9902217

Priority Date

Tuesday, June 29, 1999

National Phase Application No

IN/PCT/2002/00151

Date of Receipt **PCT Application No PCT Filing Date**

Wednesday, January 30, 2002

PCT/JP01/04651

Applicant(s)

Friday, June 01, 2001

MATSUSHITA ELECTRIC

Title

INDUSTRIAL CO.LTD.

RADIO COMMUNICATION SYSTEM AND COMMUNICATION

TREMINAL APPARATUS USED THEREIN

Priority No

2000-169442

Priority Date

Tuesday, June 06, 2000

National Phase Application No

IN/PCT/2002/00152

Date of Receipt **PCT Application No PCT Filing Date**

Wednesday, January 30, 2002

PCT/EP00/07278

Thursday, July 27, 2000

Applicant(s)

OWENS CORNING COMPOSITIES S.P.R.L.

Title

METHDO OF FORMING DISCRETE LENGTH FIBERS

Priority No

09/364.121

Priority Date

Friday, July 30, 1999

National Phase Application No

IN/PCT/2002/00153

Date of Receipt **PCT Application No**

Thursday, January 31, 2002 PCT/US00/20208

PCT Filing Date

Tuesday, July 25, 2000

Applicant(s)

OWENS CORNING

Title

BUSHING BLOCK MOUNTING FRAME

Priority No

09/364,850

Priority Date

Friday, July 30, 1999

IN/PCT/2002/00154

National Phase Application No

Date of Receipt **PCT Application No PCT Filing Date**

Applicant(s)

PCT/US00/20228

Tuesday, July 25, 2000

Thursday, January 31, 2002

GENERAL ELECTRIC

COMPANY

Title

METHOD FOR PREPARING POLYCARBONATES BY

OXIDATIVE CARBONYLATION

Priority No Priority Date

09/378.116

Friday, August 20, 1999

National Phase Application No

Date of Receipt PCT Application No. PCT Filing Date Applicant(s)

IN/PCT/2002/00155

Thursday, January 31, 2002

PCT/US00/20503

Thursday, July 27, 2000 SOLID CONTACT BASEBALL

INC

Title

BALL HITTING PRACTICE APPARATUS

Priority No

60/147,747

Priority Date

Friday, August 06, 1999

National Phase Application No

Date of Receipt **PCT Application No PCT Filing Date** Applicant(s)

Title

Title

Priority No Priority Date IN/PCT/2002/00156

Thursday, January 31, 2002 PCT/US00/16588

Friday, February 01, 2002

INTEL CORPORATION

PROTECTION OF COMMUNICATIONS

09/364,835

Friday, July 30, 1999

National Phase Application No

Date of Receipt **PCT Application No PCT Filing Date** Applicant(s)

IN/PCT/2002/00157

Thursday, January 31, 2002

PCT/AU00/00938

Monday, August 07, 2000

TECHNOLOGICAL RESOURCES PTY LTD.

A DIRECT SMELTING PROCESS **Friority No**

PQ 2057

Priority Date Thursday, August 05, 1999

Date of Receipt **PCT Application No**

Applicant(s)

Title

Priority No Priority Date

National Phase Application No

Date of Receipt **PCT Application No PCT Filing Date**

Applicant(s)

Title

Priority No Priority Date

National Phase Application No

Date of Receipt PCT Application No. PCT Filing Date Applicant(s)

Title

Priority No

Priority Date

PCT Filing Date

Thursday, January 31, 2002

PCT/US00/16762

IN/PCT/2002/00158

Friday, June 16, 2000

INTEL CORPORATION

PARSING A PACKET HEADER

09/364,096

IN/PCT/2002/00159

Thursday, January 31, 2002

PCT/EP00/07377

Monday, July 31, 2000 THYSSEN KRUPP STAHL AG

HIGHER-STRENGTH STEEL STRIP OR STEEL SHEET AND

METHOD FOR ITS PRODUCTION

199 36 151.7

Saturday, July 31, 1999

IN/PCT/2002/00160

Thursday, January 31, 2002

PCT/US00/20467

Thursday, July 27, 2000 CUSTOM SPEECH USA INC

SYSTEM AND METHOD FOR IMPROVING THE ACCURACY

OF A SPEECH RECOGNITION PROGRAM

09/362,255

Wednesday, July 28, 1999

National Phase Application No

Date of Receipt PCT Application No PCT Filing Date Applicant(s)

Title

IN/PCT/2002/00161

Friday, February 01, 2002

PCT/US00/21437

Thursday, August 03, 2000

THERMO BIOSTAR INC.

INSTRUMENTS FOR ANALYZING BINDING ASSAYS BASED

ON ATTENUATION OF LIGHT BY THIN FILMS

Priority No

60/147,682

Priority Date

Friday, August 06, 1999

PATENT OFFICE -CHENNAI BRANCH

National Phase Applications, for Patent under PCT filed in the Month of January, 2002

1	Nationalphase App No Corres.PCT App.No	IN/PCT/2002/0001/CHE PCT/JP01/03771	Dated : 01.01.2002
	Priority Document No.		Dated : 01.05.2001
	Name of the Applicant	Nos. 2000 - 133788 & 2000 - 141962	Dated: 02.05.2000
	Title of Invention	KYOWA CHEMICAL INDUSTRY CO., LTD.,	
	This Or myemion	Resin composition for electric and electronic	appliances
2	Nationalphase App. No	IN/PCT/2002/00002/CHE	Dated : 01.01.2002
	Corres.PCT App.No	PCT/EP00/05039	Dated : 02.06.2000
	Priority Document No.	No. 99810515.9	Dated: 11.06.1999
	Name of the Applicant	Ciba Speciality Chemicals Holding Inc., Switz	zerland
	Title of Invention	Use of UV absorbers for suppressing the fluc materials treated with fluorescent whitening a	prescence of textile fibre agents
3	Nationalphase App.No	IN/PCT/2002/uū003/CHE	Dated : 01.01.2002
	Corres PCT App No	PCT/DE00/02043	Dated: 30.06,2000
	Priority Document No.	Nos. 199 30 637.0 & 199 51 014.8	Dated: 02.07.1999
	Name of the Applicant	ROBERT BOSCH GMBH, Germany	
	Title of Invention	Fuel - injection valve	
4	Nationalphase App.No.	IN/PCT/2002/00004/CHE	Dated : 01.01.2002
	Corres.PCT App.No	PCT/DE01/01270	Dated: 29.03.2001
	Priority Document No.	No. 100 16 425.0	Dated : 01.04.2000
	Name of the Applicant	ROBERT BOSCH GMBH, Germany	
	Title of Invention	Helical compression spring for use in a struct injection system	ural member of a fuel
5	Nationalphase App.No	IN/PCT/2002/00005/CHE	Dated : 01.01.2002
	Corres.PCT App No	PCT/US00/15306	Dated: 01.01.2002
	Priority Document No.	Nos. 60/137.065, 60/191,601	Dated : 02.06.1999
	Name of the Applicant	Aventis Pharma Deutschland GmbH, Germar	
	Title of Invention	Methods and compositions for isolating high r natural samples	nolecular weight DNA from
6	Nationalphase App No	IN/PCT/2002/00006/CHE	Datori : 02.01.2002
	Corres.PCT App No	PCT/EP00/04972	Dated : 02.01.2002 Dated : 31.05.2000
	Priority Document No.	German 19930959.0	Dated: 05.07.1999
	Name of the Applicant	Aventis Research & Technologies GmbH &	Date a. 00.01, 1999
	4-1	CO.KG, Germany	
	Title of invention	Novel antimycotics and fungicides, processes their use	for their preparation, and
-			

	Nationalphase App No	IN/PCT/2002/00007/CHE	Dated: 02 01 2002
	Corres PCT App No	PCT/JP01/02663	Dated: 29.03.2001
	Priority Document No.	No. 00400931.2	Dated : 04.04.2000
	Name of the Applicant	Mitsubishi Denki Kabushiki Kaisha. Japan	1
-	Title of Invention	Method for transmitting an information of a mob	ile telecommunication
		system	÷
	•		·.
8	√ationalphase App.No	IN/PCT/2002/00008/CHE	Dated : 02 01 2002
	Corres PCT App.No	PCT/JP00/04444	Dated: 04.07.2000
	Priority Document No.	Nos. 11/190746 & 2000/80991	Dated: 05.07.1999
	Name of the Applicant	Nihon Nohyaku Co., Ltd., Tokyo	
	Title of Invention	Phthalamide derivatives, intermediates in the pa	roduction thereof and
	The or mivertion	agricultural/ horticultural insecticides and metho	
		agradiante monaganti de moderno e em monagante	or to to mg and dome
•	Nation alphase App.No	IN/PCT/2002/00009/CHE	Dated : 02.01.2002
9		PCT/NL00/00460	Dated: 30.06.200@
	Corres.PCT App.No	European No. 99202 56.8, US No. 60/142,297	
	Priority Document No.		Dateu . 02.07.199#
	At of the Austiness	& European No. 00200991.8 Universitair Medisch Centrum Utrecht & others,	Heidelberdeen 100
	Name of the Applicant	Netherlands	y loidoidei giadir Tou
	Title of Invention	Aritiviral therapy	
	THE OF INVENTOR	Alluvii ai tii o rapy	
10	Nationalphase App No	IN/PCT/2002/00010/CHE	Dated: 03.01.2002
	Corres.PCT App.No	PCT/EP00/06170	Dated : 30.06.2000
	Priority Document No.	No. 9915841.2	Dated : 06.07.1999
•	Name of the Applicant	Nokia Corporation, Finland	
	Title of Invention	Location of a mobile station in a telecommunical	ntion system
		N 1	
11	Nationalphase App No	IN/PCT/2002/00011/CHE	Dated: 03.01.2002
• • •	Corres PCT App.No	PCT/EP00/06362	Dated: 05.07.2000
	Priority Document No.	No. 60/142,367	Dated: 06.07.1999
	Name of the Applicant	Societe des produits nestle S.A., Switzerland	
	Title of Invention	Gelled nutritional composition and process	
	THE OF HITCHION	Cond name of the confession and process	•
			,
12	Nationalphase App.No	IN/PCT/2002/00012/CHE	Dated : 03.01.2002
**	Corres.PCT App.No	PCT/EP00/05068	Dated: 03.06.2000
	Priority Document No.	No. 199 25 554.7	Dated : 04.06.1999
	Name of the Applicant	SMS Demag AG, Germany	
	Title of Invention	Melting vessels provided with a cooled bottom of	electrode
	THE OF ILLY CHILDEN		

Nationalphase App No : 3 IN/PCT/2002/00013/CHE Dated: 03.01.2002 Corres PCT App. No. PCT/EP00/05089 Dated: 05.06.2000 Priority Document No. No. 199 25 550.4 Dated: 04.06.1999 Name of the Applicant SMS Demag AG. Germany Title of Invention Method and device for emptying metallurgical melting vessels by tipping Nationalphase App. No IN/PCT/2002/00014/CHE Dated: 03.01.2002 Corres.PCT App.No PCT/EP00/05090 Dated: 05.06,2000 Priority Document No. No. 199 25 598 9 Dated: 04.06.1999 Name of the Applicant SMS Schloemann - Siemag AG, Germany Title of Invention Discharge channel for melting furnaces and pouring ladles 15 Nationalphase App. No IN/PCT/2002/00015/CHE Dated: 03.01.2002 Corres.PCT App. No. PCT/EP00/05069 Dated: 03.06.2000 Priority Document No. No. 199 25 599.7 Dated: 04.06.1999 Name of the Applicant SMS Demag AG, Germany Method and device for operating electric arc furnaces and/ or resistance Title of Invention furnaces Nationalphase App.No 16 IN/PCT/2002/00016/CHE Dated: 03.01.2002 Corres.PCT App. No PCT/JP01/02971 Dated: 05.04.2001 Priority Document No. Nos. 2000 - 107006 & 2001 - 83281 Dated: 07.04.2000 Name of the Applicant Kabushiki Kaisha Kobe Seiko Sho & others, Japan Title of Invention Method for manufacturing high strength bolt excellent in resistance to delayed fracture and to relaxation 17 Nationalphase App. No IN/PCT/2002/00017/CHE Dated: 03.01.2002 Corres. PCT App. No. PCT/DK00/00401 Dated: 14.07.2000 Priority Document No. Nos. PA 1999 01023 & PA 1999 01117 Dated: 14.07.1999 Name of the Applicant Novo Nordisk A/S, Denmark Title of Invention Use of FVIIa or a tissue factor antagonist for regulating gene expression

18 Nationalphase App. No Corres. PCT App. No Priority Document No. Name of the Applicant Title of Invention

IN/PCT/2002/00018/CHE PCT/EP01/04369

and cell migration or chemotaxis

No. 00201604.6 Dated : 04.05.2000 Koninklijke Philips Electronics N.V., The Netherlands

Dated: 03.01.2002

Dated: 17.04,2001

Illumination system and display device

19	TOP: 140	IN/PCT/2002/00019/CHE	Dated : 03.01.2002
	Corres.PCT App No	PCT/EP01/04394	Dated: 18.04.2001
	Priority Document No.	No. 00201603.8	Dated : 04 05 2000
	Name of the Applicant	Koninklijke Philips Electronics N.V., & other	's. The Netherlands
	Title of Invention	Assembly of a display device and an illumin	ration system
20	Nationalphase App.No	IN/PCT/2002/00020/CHE	
	Corres PCT App.No	PCT/EP01/04365	Dated : 03.01.2002
	Priority Document No.	No. 00201605.3	Dated : 17.04.2001
	Name of the Applicant	Koninklijke Philips Electronics N.V., The Net	Dated : 04.05.2000
	Title of Invention	Assembly of a display device and an illumin	Theriands
		necessary of a display device and an illumin.	ation system
21	Nationalphase App.No	IN/PCT/2002/00021/CHE	Dated : 03.01.2002
	Corres.PCT App.No	PCT/EP01/04367	Dated: 17.04.2001
	Priority Document No.	No. 00201606.1	Dated : 04.05.2000
	Name of the Applicant	Koninklijke Philips Electronics N.V., The Net	heriands
	Title of Invention	Illumination system, light mixing chamber an	d display device
22	Nationalphase App. No	IN/PCT/2002/00022/CHE	Dated: 04.01.2002
	Corres.PCT App.No	PCT/EP00/05722	Dated: 21.06.2000
	Priority Document No.	No. MI99A001517	Dated: 09.07.1999
	Name of the Applicant	Nicox S.A., France	
	Title of Invention	A process for obtaining (Nitroxymethyl) Phen Derivatives	yl Esters of Salicyclic Acid
23	Nationalphase App. No	IN/PCT/2002/00023/CHE	Dated: 04.01.2002
	Corres.PCT App.No	PCT/EP00/06340	Dated: 05.07.2000
	Priority Document No.	No. MO99A000146	Dated: 05.07.1999
	Name of the Applicant	Elopak SystemsAG, Switzerland	
	Title of Invention	System for moving sheet material	
24	Nationalphase App.No	IN/PCT/2002/00024/CHE	
	Corres.PCT App.No	PCT/EP00/06246	Dated : 04.01.2002
	Priority Document No.	No. 11/192632	Dated : 03.07.2000
	Name of the Applicant	Akzo Nobel N V & Others, The Netherlands	Dated : 07.07.1999
	Title of Invention	High - concentration cross - linking masterbate	chae
		U TENERAL CHOSO - MINNEY MAS(GIDAL)	J162

Title of Invention

IN/PCT/2002/00025/CHE Dated: 04 01 2002 Nationalphase App No. PCT/US00/18599 Dated: 06 07 2000 Corres PCT App No Dated . 07.07.1999 Priority Document No. No. 09/348.442 Name of the Applicant Qualcomm Incorporated, USA Title of liveration System and method for edge of coverage detection in a wireless ดงพรกเกเตลtion device IN/PCT/2002/00026/CME 推 Nationalphase App No. Dated: 04.01.2002 PCT/FI00/00619 Dated: 05.07.2000 Corres.PCT App. No No. 991537 Dated: 05.07.1999 Priority Document No. Name of the Applicant Nokia Corporation, Finland Title of Invention Method for improving the coding efficiency of an audio signal IN/PCT/2002/00027/CHE Dated: 04.01.2002 ... Nationalphase App. No COMES PCT ADD NO PCT/US99/27250 Dated: 17.11.1999 Dated: 07.07.1999 Priority Document No. No. 09/348.809 3M Innovative Properties Company, USA Name Title Applicant Africa de la continua del continua della continua del continua de la continua del la continua de Rear projection screen using internal reflection and its production Nationalphase App.No. IN/PCT/2002/00028/CHE Dated: 04.01.2002 Dated : 09.06.2000 Carres PCT App No PCT/EP00/05329 Priority Document No. Dated: 09.06.1999 No. 199 26 197.0 Datasound Gesellschaft Zur Entwicklung Und Vermarktung Digitaler Name of the Applicant Audio - Und informations Systeme GMBH, Germany Method and device for synchronisation in the encoding and decoding of Title of Invention data that are printed in data tapes Dated: 07.01.2002 IN/PCT/2002/00029/CHE Nationalshage App. No Dated: 07.07.2000 Come. PCT App. No PCT/DK00/00377 Priority Document No. No. PA-1999-00991 Dated: 08.07.1999 H. Lundbesk A/S. Denmerk Name of the Applicant Treatment of neurotic disorders Title of Invention The state of the second IN/PCT/2002/00030/CHE Dated: 07.01.2002 **Nationalphase App.No** Dated : 08.06.2000 PCT/US00/15748 Corres PCT App. No. Dated: 08.06.1999 Priority Document No. No. 09/328,294; 09/32J,298; 09/328,299 Dictaphone Corporation, USA Name of the Applicant

A system and method for call record creation and processing

31	Nationalphase App No Corres PCT App No Priority Document No Name of the Applicant Title of Invention	IN/PCT/2002/00031/CHE PCT/EP00/07177 No. 99305945.0 Shell Internationale Research Maatschapp Method for impregnation of molecular siev	•
32	Nationalphase App.No Corres.PCT App.No Priority Document No. Name of the Applicant Title of Invention	IN/PCT/2002/00032/CHE PCT/DE00/02230 No. 199 32 238.4 Carl - Zeiss - Stiftung trading as Schott Glo Nontoxic microbicidal cleaning agent	Dated : 07.01. 2002 Dated : 07.07. 2000 Dated : 09.07.1999 as, Germany
33	Nationalphase App.No Corres.PCT App.No Priority Document No. Name of the Applicant Title of Invention	IN/PCT/2002/00033/CHE PCT/DE00/02231 No. 199 32 239.2 Carl - Zeiss - Stiftung trading as Schott Gle Preservative for perishable preparations, p	
34	Nationalphase App.No Corres.PCT App.No Priority Document No. Name of the Applicant Title of Invention	IN/PCT/2002/90034/CHE PCT/US00/16175 No. 09/345, 078 Micro Motion, INC., USA Balance bar for a coriolis flowmeter	Dated : 07.01.2002 Dated : 13.06.2000 Dated : 30.06.1999
35	Nationalphase App.No Corres.PCT App.No Priority Document No. Name of the Applicant Title of Invention	INPCT/2002/00035/CHE PCT/FR00/01416 No. 9009260 AMANA, Frunce Multistage reactor, uses and method for m	Dated : 08.01.2002 Dated : 25.05.2000 Dated : 16.07.1999 aking hydrogen peroxide
36	Nationalphase App.No Corres.PCT App.No Priority Document No. Name of the Applicant Title of Invention	INSPCT/2002/00036/CHE PCT/FR00/01/552 Nos. 9909260 & 9910310 Atofina, France Supported metal catalyst, its preparation is manufacture of hydrogen peroxide	Dated : 08.01.2002 Dated : 07.06.2000 Dated : 16.07.1999 for the equipments in the direct

37	Nationalphase App No	IN/PCT/2002/00037/CHE	Dated : 08.01 2002	
	Corres.PCT App.No	PCT/F100/00624	Dated : 06.07 2000	
	Priority Document No:	No. 991595	Dated: 12.07.1999	
	Name of the Applicant	OY CLEWER Ltd., Finland		
	Title of Invention	Method of purifying water, suitable bacter thereof	ria for the method and use	
		thereon		
38	Nationalphase App No	IN/PCT/2002/00038/CHE	B	
00	Corres.PCT App.No	PCT/DK00/00310	Dated: 08.01.2002	
	Priority Document No.	Nos. PA199900817; PA199901368	Dated : 08.06.2000	
	Name of the Applicant		Dated : 09.06.1999	
	Title of Invention	BeamControl ApS, Denmark A method for determining the channel gai	in between emitters and	
		receivers		
39	Nationalphase App.No	IN/PCT/2002/00039/CHE	Dated: 08.01.2002	
	Corres.PCT App.No	PCT/F100/00623	Dated : 06.07.2002	
	Priority Document No.	No. 991563	Dated : 08.07.1999	
	Name of the Applicant	Kemira Agro OY, Finland	Dated : 08.07.1333	
	Title of Invention	Method for treating fertilizer process solut	ione	
		mented to a dating terminal process south		
40	Nationalphase App.No	IN/PCT/2002/00040/CHE	Dated : 08.01,2002	
	Corres.PCT App.No	PCT/FR00/01547	Dated : 06.06.2000	
	Priority Document No.	No. 99/07207	Dated : 08.06.1999	
	Name of the Applicant	CECA S.A., France	Dated : 00:00, 1333	
	Title of Invention	Easily water - dilutable concentrated liquid compositions of diacetates of		
		alkylpropylenediamines	our positions of diacetates of	
41	Nationalphase App.No	IN/PCT/2002/00041/CHE	Dated : 08.01.2002	
	Corres.PCT App.No	PCT/EP00/05211	Dated: 07.06.2000	
	Priority Document No.	No. 19926194.6	Dated: 09.06.1999	
	Name of the Applicant	Datasound Gesellschaft Zur Entwicklung L	Und Vermarktung Digitaler	
		Audio - Und informations Systeme GmbH.	Germany	
	Title of Invention	Data strip and method for coding and deco	oding printed data	
42	Nationalphase App.No	IN/PCT/2002/00042/CHE	Dated : 08.01.2002	
	Corres.PCT App.No	PCT/US00/16947	Dated : 20.06.2000	
	Priority Document No.	No. 09/337,911	Dated : 22.06.1999	
	Name of the Applicant	Basf Aktiengesellschaft, Germany		
	Title of Invention	Herbicidal emulsifiable concentrate compo	sitions of dinitroaniline and	

oxyacetamide herbicides

43	Nationalphase App No Corres PCT App No Priority Document No Name of the Applicant Title of Invention	IN/PCT/2002/00043/CHE PCT/EP00/07178 No. 99401906.5 Shell Internationale Research Maatschappij B.\ Process for preparing a lubricating base oil	Dated : 08.01.2002 Dated : 25.07.2000 Dated : 26.07.1999 V., Netherlands
	Nationalphase App. No Corres. PCT App. No Priority Document No. Name of the Applicant Title of Invention	IN/PCT/2002/00044/CHE PCT/EP01/04457 No. 00201653.3 Koninklijke Philips Electronics N.V., The Nether Method and device for recording an information layer of a recording medium	
45	Nationalphase App No Corres.PCT App No Priority Document No. Name of the Applicant Title of Invention	IN/PCT/2002/00045/CHE PCT/EP01/04504 No. 00201663.2 Koninklijke Philips Electronics N.V., The Nether Controlled distributing of digital information, in p	
46	Nationalphase App. No Corres. PCT App. No Priority Document No. Name of the Applicant Title of Invention	IN/PCT/2002/00046/CHE PCT/US99/27561 No. 09/354,929 Precise Biometrics AB, Sweden Method and system for fingerprint template mat	Dated : 08.01.2002 Dated : 19.11.1999 Dated : 15.07.1999 ching
47	Nationalphase App.No Corres.PCT App.No Priority Document No. Name of the Applicant Title of Invention	IN/PCT/2002/00047/CHE PCT/EP00/07173 No. 99305943.5 Shell Internationale Research Maatschappij B.V Method of creating a weld in a wellbore	Dated : 09.01.2002 Dated : 25.07.2000 Dated : 27.07.1999 //, Netherlands
48	Nationalphase App. No Corres. PCT App. No Priority Document No. Name of the Applicant Title of Invention	IN/PCT/2002/00048/CHE PCT/US00/19065 No. 09/354,704 Aventis Pharmaceuticals Inc., USA Sulfuric Acid - [3-({2-(4- Fluoro - Phenyl) - Ethyl] Hydroxy - Methyl) - 2 - Methoxy - Phenyl] Ester	Dated : 09.01.2002 Dated : 13.07.2000 Dated : 16.07.1999 - Piperidin - 4 - YI)-

49	Nationalphase App No Corres PCT App No Priority Document No. Name of the Applicant Title of Invention	IN/PCT/2002/00049/CHE PCT/JP00/04696 No. 60/143,627 Sucampo AG. Switzerland Composition for treatment of external secretion	Dated : 09.01.2002 Dated : 13.07.2000 Dated : 14.07.1999 a disorders
50	Nationalphase App. No Corres. PCT App. No Priority Document No. Name of the Applicant Title of Invention	IN/PCT/2002/00050/CHE PCT/CA00/00729 No. 60/140,115 Stronach, Andrew M, Canada Wagering System	Dated : 09.01.2002 Dated : 19.06.2000 Dated : 18.06.1999
51	Nationalphase App.No Corres.PCT App.No Priority Document No. Name of the Applicant Title of Invention	IN/PCT/2002/00051/CHE PCT/EP01/05297 No. 10023567.0 W.C. Heraeus Gribh & CO., KG Process and device for reducing nitrous oxide	Dated: 09.01.2002 Dated: 10.05.2001 Dated: 15.05.2000
52	Nationalphase App.No Corres.PCT App.No Priority Document No. Name of the Applicant Title of Invention	IN/PCT/2002/00052/CHE PCT/US00/19317 No. 60/144,528 Monsanto Technology LLC, USA Aqueous concentrate pesticidal compositions h and ocular safety	Dated : 09.01.2002 Dated : 17.07.2000 Dated : 19.07.1999 aving improved dermal
53	Nationalphase App.No Combs. PCT App.No Priority Document No. Name of the Middiount Title of Invention	IN/PCT/2002/00053/CHE PCT/JP00/03839 No. 11/166409 Matsushita Refrigeration Company, Japan Closed Motor - Driven Compressor	Dated: 09.01.2002 Dated: 14.06.2000 Dated: 14.06.1999
54	Nationalphase App.No Corres.PCT App.No Priority Document No. Name of the Applicant Title of Invention	IN/PCT/2002/00054/CHE PCT/EP00/05475 No. 199 26 925.4 Reckitt Benckiser N V , Netherlands Method for the production of liquid cleaning age	Dated : 09.01.2002 Dated : 14.06.2000 Dated : 14.06.1999 ent or detergent

compositions

ŝo	Nationalphase App No Corres PCT App No Priority Document No Name of the Applicant Title of Invention	IN/PCT/2002/00055/CHE PCT/EP01/04505 No. 00201667.3 Koninklijke Philips Electronics N.V The Nethe Method of converting a stream of databits of a into a stream of databits of a constrained binar for encoding.	binary information signal
56	Nationalphase App. No Corres. PCT App. No Priority Document No. Name of the Applicant Title of Invention	IN/PCT/2002/00056/CHE PCT/EP01/04566 No. 00201680.6 Koninklijke Philips Electronics N.V., The Nethe Method and devices for recording marks on a r optical record carrier	
57	Nationalphase App. No Corres. PCT App. No Priority Document No. Name of the Applicant Title of Invention	IN/PCT/2002/00057/CHE PCT/JP00/03900 No. 11 - 175499 Toyota Jidosha Kabushiki kaisha, Japan Device and method for engine control	Dated: 10.01.2002 Dated: 15.06.2000 Dated: 22.06.1999
58	Nationalphase App. No Corres. PCT App. No Priority Document No. Name of the Applicant Title of Invention	IN/PCT/2002/00058/CHE PCT/EP00/06393 No. 60/143 413 F.HOFFMANN - LA ROCHE AG, Switzerland Vitamin D3 analogs	Dated: 10.01:2002 Dated: 06.07:2000 Dated::12.07:1999
59	Nationalphase App. No Corres. PCT App. No Priority Document No. Name of the Applicant Title of Invention	IN/PCT/2002/00059/CHE PCT/JP01/03865 No. 2000 - 139023 Tokuyama Corporation, Japan Polycrystalline silicon, method and apparatus f	Dated : 10.01.2002 Dated : 09.05.2001 Dated : 11.05.2000 for producing the same
60	Nationalphase App. No Corres. PCT App. No Priority Document No. Name of the Applicant Title of Invention	IN/PCT/2002/00060/CHE PCT/FR01/01388 No. 00/05967 Societe industrielle de metallurgie avancee(S.I. Steel composition, method for making same ar said compositions, particularly valves	Dated: 10.01.2002 Dated: 07.05.2001 Dated: 10.05.2000 M.A.), France nd parts produced from

	-		
61	Nationalphase App No Corres.PCT App.No Priority Document No. Name of the Applicant Title of Invention	IN/PCT/2002/00061/CHE PCT/EP00/06732 No. 9916909.6 Nokia mobile phones limited, Finland Video coding	Dated 10.01.2002 Dated: 14.07.2000 Dated: 19.07.1999
62	Nationalphase App No Corres.PCT App.No Priority Document No. Name of the Applicant Title of Invention	IN/PCT/2002/00062/CHE PCT/US00/16061 No. 09/344.840 Micro motion inc., USA Multi - rate digital signal processor for vibratin	Dated : 10.01.2002 Dated : 12.06.2000 Dated : 28.06.1999 g conduit sensor signals
63	Nationalphase App. No Corres. PCT App. No Priority Document No. Name of the Applicant Title of Invention	IN/PCT/2002/00063/CHE PCT/CH00/00063 No. 1309/99 Retech Aktiengesellschaft, Switzerland A method for producing blended yarns	Dated: 10.01.2002 Dated: 07.02.2000 Dated: 15.07.1999
64	Nationalphase App.No Corres.PCT App.No Priority Document No. Name of the Applicant Title of Invention	IN/PCT/2002/00064/CHE PCT/EP00/06423 No. 1304/99 Vantico AG, Switzerland Curable compositions	Dated : 10.01.2002 Dated : 06.07.2000 Dated : 14.07.1999
65	Nationalphase App.No Corres.PCT App.No Priority Document No. Name of the Applicant Title of Invention	IN/PCT/2002/00065/CHE PCT/EP00/06936 No. 199 35 302.6 Aventis Pharma Deutschland GmbH, Germany Conjugates and processes for their preparation transporting molecules across biological memb	and their use for
66	Nationalphase App.No Corres.PCT App.No Priority Document No. Name of the Applicant Title of Invention	IN/PCT/2CJ2/00066/CHE PCT/EP00/07345 No. 199 35 303.4 Aventis Pharma Deutschland GmbH, Germany Oligonucleotides for inhibiting the expression of	Dated : 10.01.2002 Dated : 21.07.2000 Dated : 28.07.1999 f human EG5

67.	Nationalphase App No Corres PCT App No Pricrity Document No Name of the Applicant Title of Invention	IN/PCT/2002/00067/CHE PCT/CH00/00337 No. 1414/99 Inventio AG. Switzerland Load measuring equipment for a load detection	Dated 10.01 2002 Dated 21.06 2000 Dated 30.07 1999
68	Nationalphase App No Corres PCT App No Priority Document No. Name of the Applicant Title of Invention	IN/PCT/2002/00068/CHE PCT/JP00/04611 No. 11/200187 Sumitomo Chemical Company Limited, Japan Process for producing propylene oxide	Dated : 11.01.2002 Dated : 10.07.2000 Dated : 14.07.1999
69	Nationalphase App. No Corres. PCT App. No Priority Document No. Name of the Applicant Title of Invention	IN/PCT/2002/00069/CHE PCT/EP00/03828 Nos. 19932394.1; 19936069.3 Wobben, Aloys, Germany Wind energy facility with a closed cooling circuit	Dated: 11.01.2002 Dated: 27.04.2000 Dated: 14.07.1999
70	Nationalphase App.No Corres.PCT App.No Priority Document No. Name of the Applicant Title of Invention	IN/PCT/2002/00070/CHE PCT/US00/13627 No. 09/363,581 Saint - Gobain Abrasives, Inc., USA Method for making microabrasive tools	Dated : 11.01.2002 Dated : 17.05.2000 Dated : 29.07.1999
71	Nationalphase App.No Corres.PCT App.No Priority Document No. Name of the Applicant Title of Invention	IN/PCT/2002/00071/CHE PCT/US00/16103 No. 09/345,075 Micro Motion, Inc., USA Apparatus for connecting a coriolis flowmeter to	Dated : 11.01.2002 Dated : 13.06.2000 Dated : 30.06.1999 o a case
72	Nationalphase App.No Corres PCT App.No Priority Document No. Name of the Applicant Title of Invention	IN/PCT/2002/00072/CHE PCT/GB00/02167 No. 99401467.8 Reckitt Benckiser France, France Improvements in or relating to containers	Dated: 11.01.2002 Dated: 15.06.2000 Dated: 15.06.1999

73	Nationalphase App No Corres.PCT App.No Priority Document No. Name of the Applicant Title of Invention	IN/PCT/2002/00073/CHE PCT/US00/19411 No. 09/353,108 Qualcomm Incorporated, USA Method and apparatus for avoiding di	Dated: 11 01 2002 Dated: 14.07 2000 Dated: 14.07 1999 ata loss during a PPP Renegotiation
74	Nationalphase App No Corres.PCT App.No Priority Document No. Name of the Applicant Title of Invention	IN/PCT/2002/00074/CHE PCT/US00/19413 No. 09/353.107 Qualcomm Incorporated, USA Independent synchronization of PPP	Dated : 11.01.2002 Dated : 14.07.2000 Dated : 14.07.1999 links on UM and RM interfaces
75	Nationalphase App.No Corres.PCT App.No Priority Document No. Name of the Applicant Title of Invention	IN/PCT/2002/00075/CHE PCT/US00/19500 No. 09/353,109 Qualcomm Incorporated, USA Selectively framing and unframing PF options on the Um and Rm interfaces	Dated: 11.01.2002 Dated: 14.07.2000 Dated: 14.07.1999 P packets depending on negotiated
76	Nationalphase App.No Corres.PCT App.No Priority*Document No. Name of the Applicant Title of Invention	IN/PCT/2002/00076/CHE PCT/DK00/00320 No. PA 1999 00846 NEG Micon A/S, Denmark Damping of oscillations in wind turbing	Dated : 15.01.2002 Dated : 15.06.2000 Dated : 16.06.1999
77	Nationalphase App.No Corres PCT App.No Priority Document No. Name of the Applicant Title of Invention	IN/PCT/2002/00077/CHE PCT/GB00/02285 Nos. 9914414.9 & 9915487.4 Rocep Lusol Holdings Limited, United Device for introducing a predetermine liquid	Dated : 15.01 2002 Dated : 22.06.2000 Dated : 22.06.1999 Kingdom d dose of additive into a packaged
78	Nationalphase App.No Corres.PCT App.No Priority Document No. Name of the Applicant Title of Invention	IN/PCT/2002/00078/CHE PCT/US00/16344 No. 60/144,998 Belden wire & cable company, USA High performance data cable and a Ul jacket high performance data cable	Dated : 15.01.2002 Dated : 14.06.2000 Dated : 22/07/1999 L 910 plenum non - fluorinated

79	Nationalphase App No Corres.PCT App.No Priority Document No. Name of the Applicant Title of Invention	IN/PCT/2002/00079/CHE PCT/FR00/01579 No. 99/09257 Atofina, France Aminoguanidine bicarbonate with particular primanufacturing it	Dated 15 01 2002 Dated: 08.06.2000 Dated: 16.07.1999 roperties and process for
80	Nationalphase App. No Corres.PCT App. No Priority Document No. Name of the Applicant Title of Invention	IN/PCT/2002/00080/CHE PCT/EP^0/06544 NO. 99202348.1 Akzo Nobel N V. , The Netherlands Orally active androgens	Dated : 15.01.2002 Dated : 10.07.2000 Dated : 16.07.1999
81	Nationalphase App.No Corres.PCT App.No Priority Document No. Name of the Applicant Title of Invention	IN/PCT/2002/00081/CHE PCT/EP01/04648 No. 00201728.3 Koninklijke Philips Electronics N.V., The Neth- Information carrier and devices for scanning to	
82	Nationalphase App No Corres.PCT App.No Priority Document No. Name of the Applicant Title of Invention	IN/PCT/2002/00082/CHE PCT/EP00/04599 nil Koninklijke Philips Electronics N.V., The Nethology	Dated : 15.01.2002 Dated : 17.05.2000 Dated : nil erlands
83	Nationalphase App No Corres.PCT App.No Priority Document No. Name of the Applicant Title of Invention	IN/PCT/2002/00083/CHE PCT/EP00/04601 nil Koninklijke Philips Electronics N.V., The Neth Audio coding	Dated : 15.01.2002 Dated : 17.05.2000 Dated : nil erlands
84	Nationalphase App.No Corres.PCT App.No Pnonty Document No. Name of the Applicant Title of Invention	IN/PCT/2002/00084/CHE PCT/EP00/06722 No. 19935218.6 Aventis Cropscience GmbH, Germany Isoxazolyl - and isoxazolinyl - substituted ben process for their preparation and their use as regulators	

85	Nationalphase App.No Corres.PCT App.No Priority Document No. Name of the Applicant Title of Invention	IN/PCT/2002/00085/CHE PCT/US00/19673 No. 09/360.491 Qualcomm Incorporated: USA Method and apparatus for sequentially	Dated : 16.01.2002 Dated : 19.07.2000 Dated : 21.07.1999 synchronized network
86	Nationalphase App.No Corres.PCT App.No Priority Document No. Name of the Applicant Title of Invention	IN/PCT/2002/00086/CHE PCT/US00/16249 No. 09/343,836 Micro Motion, Inc., USA Straight tube coriolis flowmeter	Dated : 16.01.2002 Dated : 13.06.2000 Dated : 30.06.1999
87	Nationalphase App.No Corres PCT App.No Priority Document No. Name of the Applicant Title of Invention	IN/PCT/2002/00087/CHE PCT/US00/18141 No. 09/361,551 Cymer, Inc., USA Narrow band gas discharge laser with	Dated : 16.01.2002 Dated : 29.06.2000 Dated : 27.07.1999 gas additive
88	Nationalphase App.No Corres.PCT App.No Priority Document No. Name of the Applicant Title of Invention	IN/PCT/2002/00088/CHE PCT/US00/20826 Nos. 60/146,008; 60/197,161 The dow chemical company, U.S.A. Hydrogenated block polymers having e therefrom	Dated : 16.01.2002 Dated : 28.07.2000 Dated : 28.07.1999 lasticity and articles made
89	Nationalphase App. No Corres. PCT App. No Priority Document No. Name of the Applicant Title of Invention.	IN/PCT/2002/00089/CHE PCT/EP00/06556 No. 199 33 696.2 Dyneon GMBH 7 CO KG., Germany Process for the recovery of fluorinated 6	Dated : 16.01.2002 Dated : 11.07.2000 Dated : 17.07.1999 emulsifies from aqueous phases
90	Nationalphase App. No Corres. PCT App. No Priority Document No. Name of the Applicant Title of Invention	IN/PCT/2002/00090/CHE PCT/DE00/02110 No. 29911463.5 Wismeth, Wolfgang, Germany Water supply unit	Dated : 17.01.2002 Dated : 03.07.2000 Dated : 02.07.1999

	Nationalphase App No Corres PCT App No Priority Document No. Name of the Applicant Title of Invention	IN/PCT/2002/00091/CHE PCT/US0U/19907 No. 0\(2358.634\) Qualcomm Incorporated, USA Mobile station supervision of the forward dediction the discontinuous transmission mode	Dated: 17.01.2002 Dated: 20.07.2000 Dated: 21.07.1999 Cated control channel when
92	Nationalphase App. No Corres. PCT App. No Priority Document No. Name of the Applicant Title of Invention	IN/PCT/2002/00092/CHE PCT/US00/19603 No. 09/356,861 Qualcomm Incorporated, USA Method and apparatus for identifying frequency phase shifts between frame prototypes in a sp	
93	Nationalphase App No Corres PCT App No Priority Document No. Name of the Applicant Title of Invention	IN/PCT/2002/00093/CHE PCT/USG0/19600 No. 09/360,139 Qualcomm Incorporated, USA Method and apparatus for controlling transmiss system	Dated: 17.01.2002 Dated: 18.07.2000 Dated: 23.07.1999 Sion gated communication
94	Nationalphase App. No Corres. PCT App. No Priority Document No. Name of the Applicant Title of Invention	IN/PCT/2002/00094/CHE PCT/US00/19905 No. 60/144,610 Qualcomm Incorporated, USA Method for determining a change in a communithis information to improve SPS signal reception	
95	Nationalphase App. No Corres. PCT App. No Priority Document No. Name of the Applicant Title of Invention	IN/PCT/2002/00095/CHE PCT/EP01/01762 No. TO2000A000394 Perfetti Van Melle S.p.A., Italy Chewing gum containing encapsulated abrasive	Dated: 17.01.2002 Dated: 16.02.2001 Dated: 26.04.2000 e filler substance
96	Nationalphase App.No Corres.PCT App.No Priority Document No. Name of the Applicant Title of Invention	IN/PCT/2002/00096/CHE PCT/EP00/07309 No. 9918037.4 Biochemie gesellschaft M.B.H., Austria Multilin derivatives and their use as antibacteria	Dated : 17,01.2002 Dated : 28.07.2000 Dated : 30.07.1999

IN/PCT/2002/00097/CHE 97. Nationalphase App No. Dated: 17.01.2002 Corres.PCT App.No PCT/GB00/02847 Dated: 24.07.2000 No. 9917429.4 Dated: 23.07.1999 Priority Document No. Thomas Swan & Co., Ltd., Great Britain Name of the Applicant Title of Invention Carbonylation Reactions 98 Nationalphase App. No. IN/PCT/2002/00098/CHE Dated: 18.01.2002 Corres. PCT App. No. PCT/US00/17256 Dated: 22.06.2000 Priority Document No. Nos. 60/141,968; 60/144,131 Dated : 01.07, 1999 Name of the Applicant Pharmacia & Upjohn Company, U.S.A. Title of Invention Highly selective norepinephrine reuptake inhibitors and methods of using the same Nationalphase App. No. IN/PCT/2002/00099/CHE Dated: 18:01.2002 99 Corres.PCT App.No. PCT/US00/16277 Dated: 14.06.2000 Priority Document No. No. 60/146,291 Dated: 29.07.1999 Name of the Applicant The Dow Chemical Company, U.S.A. Title of Invention Improved silane functionalized olefin interpolymers and derivatives 100 Nationalphase App.No. IN/PCT/2002/00100/CHE Dated: 18.01.2002 Corres.PCT App.No PCT/EP00/02417 Dated: 18.03.2000 Priority Document No. No. 19933147.2 Dated: 20.07.1999 Name of the Applicant Wobben, Aloys, Germany Title of Invention Method and device for desalting water Nationalphase App. No IN/PCT/2002/00101/CHE Dated: 18.01.2002 101 Corres.PCT App. No. PCT/EP00/06293 Dated: 05.07.2000 Priority Document No. No. 19933164.2 Dated: 20.07.1999 Name of the Applicant Basf Aktiengesellschaft, Germany Title of Invention Novel carboxylic acid derivatives with 5,6 - substituted pyrimidine ring, their preparation and use as endothelin receptor antagonists Nationalphase App. No IN/PCT/2002/00102/CHE Dated: 18.01.2002 Corres.PCT App.No PCT/US01/12765 Dated: 18.04.2001 Priority Document No. No. 09/551,417 Dated: 18.04.2000 Name of the Applicant Portalplayer, INC., U.S.A. Downloaded media protocol integration system and method Title of Invention

103	Nationalphase App.No	IN/PCT/2002/00103/CHE	Dated : 18.01.2002
	Corres.PCT App.No	PCT/EP00/12134	Dated: 02.12.2000
	Priority Document No.	No. 00810019.0	Dated: 10.01.2000
	Name of the Applicant	Sicpa holding S.A., Switzerland	
	Title of Invention	Coating composition, preferably printing ink	for security applications,
		method for producing a coating composition	
	•	, and the producting a second great production of the production o	, "
104	Nationalphase App No	IN/PCT/2002/00104/CHE	Dated: 18 01 2002
104	Corres.PCT App.No	PCT/US01/14753	Dated: 08.05.2001
	• • •	No. 09/591,481	Dated: 09.06.2000
	Priority Document No.		
	Name of the Applicant	Clever fellows innovation consortium, INC.,	
	Title of Invention	Methods relating to constructing reciprocato	rassembly
	· ·		
105	Nationalphase App.No	IN/PCT/2002/00105/CHE	Dated : 18.01.2002
	Corres PCT App.No	PCT/US01/14754	Dated : 08.05.2001
	Priority Document No.	No. 09/591,480	Dated: 09.06.2000
	Name of the Applicant	Clever fellows innovation consortium, INC.,	U.S. A .
	Title of Invention	Reciprocator and linear suspension element	
		•	
400	Nationalabasa Asa No	IN/PCT/2 00 2/00106/CHE	Dated: 21.01.2002
106	Nationalphase App.No		Dated : 28,06,2000
	Corres.PCT App.No	PCT/US00/17895	Dated : 05.07.1999
	Priority Document No.	No.11/190671	•
	Name of the Applicant	BASE AKTIENGESELLSCHAFT, 67056 LU	
	Title of Invention	Ant controllers and method for application th	nereor
107	Nationalphase App.No	IN/PCT/2002/00107/CHE	Dated : 21.01.2002
107	Corres.PCT App.No	PCT/JP00/04909	Dated : 24.07.2000
		No.11/211164	Dated : 26.07.1999
	Priority Document No.		Dated : 20.07. 1000
	Name of the Applicant	Shionogi & co. Ltd., Osaka, Japan. Pharmaceutical compositions exhibiting thro	ombonoletin receptor
	Title of Invention	agonism.	
		agonism.	
			Dodad : 24 04 2002
108	Nationalphase App No	IN/PCT/2002/00108/CHE	Dated : 21.01.2002
	Corres.PCT App.No	PCT/EP00/06459	Dated : 06.07.2000
	Priority Document No.	No.99/09847	Dated : 29.07.1999
	Name of the Applicant	Sofitech N V, Rue de Stalle 142, B-1180, Br	russels, Belgium
	Title of Invention	A low density and low-porosity cementing si	lurry for oil wells or the like.

Title of Invention

109	Nata alphase App.No	IN/PCT/2002/00109/CHE	Dated : 21.01 2002
	Corres PCT App No	PCT/EP00/07311	Dated: 28.07.2000
	Priority Document No.	No.9918035.8	Dated : 30.07 1999
	Name of the Applicant	Novartis AG. Lichtstrasse 35. CH-4056 Basel.	
	Title of Invention		
	Title of Invention	Purine Derivatives Inhibitors of Tyrosine Prote	ın Kınase SYK.
	•		
4.0	National London	NVD077000000010044000VT	
110	Nationalphase App.No	IN/PCT/2002/0011 0 /CHE	Dated : 22.01.2002
	Corres.PCT App.No	PCT/US00/40449	Dated: 21.07.2000
	Priority Document No.	No.09/360,709	Dated : 26.07.1999
	Name of the Applicant	Beth Israel Deaconess Medical Center, USA a USA.	nd Genzyme Corporation,
	Title of Invention	Suture System.	
•			
111	Nationalphase App.No	IN/PCT/2002/00111/CHE	Dated: 22.01.2002
	Corres.PCT App.No	PCT/FR00/01760	Dated: 23.06.2000
	Priority Document No.	No.99/08,214	Dated : 28.06.1999
	Name of the Applicant	Atofina,4/8 Cours Michelet, France.	Dated : 20.00. 1000
	Title of Invention	•	maf flui-te
	THE OF HIVETHION	Corrosion - Inhibiting Compositions for heat tra	mster nuids.
112	Nationalphase App.No	IN/FCT/2002/00112/CHE	Dated : 22.01.2002
	Corres.PCT App.No	PCT/IB90/01156	Dated: 26.07.2000
	Priority Document No.	No.09/363,196	Dated : 28.07.1999
	Name of the Applicant	A rentis Pharmaceuticals Products Inc., USA	Datoo : 20.07 : 7555
	Title of Invention	S. bstituted Oxoazaheterocyclyl Compounds	
	Cuc of invention	Canbinuted Oxodzanielerocyczy Congranics	
113	Ner Iphase App.No	IN/PCT/2002/00113/CHE	Dated: 22.01.2002
	Correc.PCT App.No	PCT/EP00/07314	Dated . 28.07.2000
	Priority Document No.	No. 99 11 4938.5	Dated: 30.07.1999
	Name of the Applicant	Epidauros, 82347 Bernried, Germany.	Datog : 00,07:700@
	Title of Invention	· · · · · · · · · · · · · · · · · · ·	at Atracta con a for attachment of
	THE OF INVERTION	Polymorphisms in the human MDR-1 Gene and their use in diagnosis	
		and therapeutic applications	
	Nationalphase Ass At-	INVEST PROPRIORIES	
114	Nationalphase App No	IN/PCT/2002/00114/CHE	Dated : 22.01.200s
	Corres.PCT App.No	PC1/EP00/06562	Dated : 11.07.2000
	Priority Document No.	No.199 33 861.2	Dated: 23.07.1999
	Name of the Applicant	BASF AKTIENGESELLSCHAFT, 67056 LUDV	VIGSHAFEN, GERMANY.
	Title of Invention	Propagation of 2 Aminomathyl A Cyanathiazale	-

Preparation of 2-Aminomethyl-4-Cyanothiazole.

		· ·		
115		IN/PCT/2002/00115/CHE	Dated 22.01.2002	
	Corres PCT App No	PCT/EP00/07176	Dated: 25.07.2000	
	Priority Document No.	No.99202541.1	Dated: 02.08.1999	
	Name of the Applicant	Shell Internationale Research Maatschappij B	.V., Netherlands	
	Title of Invention	Method for determining a fluid contact level in	a formation.	
		•		
116	Nationalphase App.No	IN/PCT/2002/00116/CHE	Dated : 22.01.2002	
	Corres PCT App No	PCT/US00/19860	Dated : 21.07.2000	
	Priority Document No.	No.09/358.792	Dated: 22.07.1999	
	Name of the Applicant Title of Invention	Novozymes North America, Inc., USA and No Meat Tenderization.	vozymes A/S, Denmark.	
. a .	Making alakunan dari Ar			
117	Nationalphase App.No	/N/PCT/2002/00117/CHE	Dated : 22.01.2002	
	Corres.PCT App.No Priority Document No.	PCT/US00/40446 No.09/359,949	Dated : 21.07.2000	
	Name of the Applicant	•	Dated : 22.07,1999	
	Title of Invention	Aventis Pharmaceuticals Products Inc., USA Multi-Dose Erythropoletin Formulations		
	THE OF HIVEIRION	wang-bose Eryan opolean Formulations		
118	Nationalphase App.No	!N/PCT/2002/00118/CHE	Date d : 22.01.2002	
	Corres.PCT App. No	PCT/US00/20040	Dated: 21.07.2002	
	Priority Document No.	No.09/359,063	Dated: 22.07.1999	
	Name of the Applicant	Aventis Pharmaceuticals Products Inc., USA		
	Title of Invention	Preserved Pharmaceutical Formulations.		
440	N/-Al	141707700000000000000000000000000000000		
119	Nationalphase App.No	IN/PCT/2002/00119/CHE	Dated: 23:01.2002	
	Corres.PCT App.No Priority Document No.	PCT/EP00/06563 No. 19934066.8	Dated : 11.07.2000	
	Name of the Applicant		Dated : 23.07.1999	
	Title of Invention	BASF AKTIENGESELLSCHAFT, GERMANY Preparation of 4 - Cyano - 2 - aminomethylthiazole		
	This of invention	rieparation or 4 - Cyano - 2 - aminometnyttnia	zoie	
120	Nationalphase App.No	IN/PCT/2002/00120/CHE	Dated : 23.01.2002	
	Corres.PCT App.No	PCT/US00/20485	Dated: 27.07.2000	
	Priority Document No.	No. 60/146,243	Dated: 28.07.1999	
	Name of the Applicant Title of Invention	Monsanto Technology LLC & others, USA Process for making a downstream processable paste	ammonium glyphosate	
121	Nationalphase App.No	IN/PCT/2002/00121/CHE	Dated: 23.01.2002	
	Corres.PCT App.No	PCT/US00/20337	Dated : 26,07,2000	
	Priority Document No.	No. 60/146,261	Dated : 29.07.1999	
	Name of the Applicant Title of Invention	Monsanto Technology LLC , USA		
	THE OF HIVEHUUN	Process for making ammonium glyphosate flak	es	

122	Nationalphase App No Corres PCT App No Priority Document No Name of the Applicant Title of Invention	IN/PCT/2002/00122/CHE PCT/EP99/09218 No. 99 11 5319.8 Eta Sa Fabriques D' Ebauches. Switzerland Automatic time - setting system for a portable horological function	Dated : 23.01.2002 Dated : 26.11.1999 Dated : 03.08.1999 object having an
123	Nationalphase App. No Corres. PCT App. No Priority Document No. Name of the Applicant Title of Invention	IN/PCT/2002/00123/CHE PCT/IB00/00923 Nos. 60/141,031 & 199 30 476.9 Basf Aktiengesellschaft, Germany Corynebacterium glutamicum genes encoding	Dated : 23.01.2002 Dated : 23.06.2000 Dated : 25.06.1999 g metabolic pathway
124	Nationalphase App. No Corres. PCT App. No Priority Document No. Name of the Applicant Title of Invention	IN/PCT/2002/00124/CHE PCT/IB00/00973 Nos. 60/142,691 & 60/150,310 Basf Aktiengesellschaft, Germany Corynebacterium glutamicum genes encoding sugar phosphotransferase system proteins	Dated: 23.01.2002 Dated: 27.06.2000 Dated: 01.07.1999 g phosphoenolpyruvate:
125	Nationalphase App. No Corres.PCT App. No Priority Document No. Name of the Applicant Title of Invention	IN/PCT/2002/00125/CHE PCT/IB00/00922 Nos. 60/141,031 & 60/142,692 Basf Aktiengesellschaft, Germany Corynebacterium glutamicum genes encoding tolerance proteins	Dated : 23.01.2002 Dated : 23.06.2000 Dated : 25.06.1999 g stress, resistance and
126	Nationalphase App.No Corres.PCT App.No Priority Document No. Name of the Applicant Title of Invention	IN/PCT/2002/00126/CHE PCT/IB00/00926 No. 60/141,031 & Basf Aktiengesellschaft, Germany Corynebacterium glutamicum genes encoding membrane synthesis and membrane transpo	Dated : 23.01.2002 Dated : 23.06.2000 Dated : 25.06.1999 g proteins involved in rt
127	Nationalphase App.No Corres.PCT App.No Priority Document No. Name of the Applicant Title of Invention	IN/PCT/2002/00127/CHE PCT/IB00/00943 No. 60/141,031 Basf Aktiengesellschaft, Germany Corynebacterium glutamicum genes encoding	Dated : 23.01.2002 Dated : 23.06.2000 Dated : 25.06.1999 g proteins involved in carbon

metabolism and energy production

	•		
12 8	Nationalphase App.No	IN/PCT/2002/00128/CHE	Dated: 24.01.2002
	Corres PCT App.No	PCT/US00/20923	Dated: 27.07.2000
	Priority Document No.	No. 09/363 545	Dated : 29.07.1999
	Name of the Applicant	Qualcomm Incorporated, USA	•
	Title of Invention	Method and system for controlling transmiss gated communication system	sion energy in a variable rate
		gated communication system	
129	Nationalphase App.No	IN/PCT/2002/001 29 /CHE	Dated : 24.01.2002
	Corres.PCT App.No	PCT/CA00/00863	Dated: 24.07.2000
	Priority Document No.	No. 60/146,322	Dated: 30.07.1999
	Name of the Applicant	Queen's University at Kingston, Canada	
	Title of Invention	Methods for enhancing plant growth using h	ydrogen gas
			, , ,
120	Nationalphase App.No	IN/PCT/2002/00130/CHE	Dated : 24.01.2002
130	Corres.PCT App.No	PCT/US00/20340	Dated : 26.07.2000
	Priority Document No.	No. 60/146;281	Dated: 29.07.1999
	Name of the Applicant	Monsanto Technology LLC, USA	
	Title of Invention	Process for making ammonium glyphosate	nowder
	The of invention	Process for making ammornam gryphosics	por
131	Nationalphase App.No	IN/PCT/2002/00131/CHE	Dated : 24.01.2002
131	Corres.PCT App.No	PCT/EP00/06931	Dated : 20.07.2000
	Priority Document No.	No. 1389/99	Dated : 28.07.1999
	Name of the Applicant	Vantico AG, Switzerland	
	Title of Invention	Amine hardener for epoxy resins	•
	The of hivertion	, and the device to open, to the	
132	Nationalphase App.No	IN/PCT/2002/00132/CHE	Dated: 24.01.2002
	Corres.PCT App.No	PCT/US00/18542	Dated : 07.07.2000
	Priority Document No.	No. 09/362, 914	,Dated : 27.07.1999
	Name of the Applicant	Yodiee.com, Iric., USA	
	Title of Invention	Networked architecture for enabling automa	ated gathering of information
		from web servers	
400	Nationalphase App No	IN/PCT/2002/00133/CHE	Dated : 24.01.2002
133	Nationalphase App.No Corres.PCT App.No	PCT/US00/13506	Dated: 18.05.2000
	• •	Nos. 09/350,906 & 09/375,410	Dated: 12.07.1999
•	Priority Document No.	Marine desalination systems, LLC, USA	2000, 12,01,100
	Name of the Applicant	Desalination using positively buoyant or neg	gatively buoyant/ assisted
	Title of Invention	buoyancy hydrate and concomitant carbon	dioxide capture yielding liquid
		carbon dioxide	
		GOLDON GROWAN	•

			•
134	Nationalphase App No Corres.PCT App.No Priority Document No. Name of the Applicant Title of Invention	IN/PCT/2002/00134/CHE PCT/IB00/00911 Nos. 60/141,031 Basf Aktiengesellschaft, Germany Corynebacterium glutamicum genes encoding phomeostasis and adaptation	Dated 24.01.2002 Dated: 23.06.2000 Dated: 25.06.1999 proteins involved in
/ 3 5	Nationalphase App.No Corres.PCT App No Priority Document No Name of the Applicant Title of Invention	IN/PCT/2002/00135/CHE PCT/JS00/19703 No. 09/370,327 Saint - Gobain Ceramics & Plastics INC, JSA Abrasive grain with improved projectability	Dated : 24.01.2002 Dated : 19.07.2000 Dated : 06.08.1999
136	Nationalphase App.No Corres.PCT App.No Priority Document No. Name of the Applicant Title of Invention	IN/PCT/2002/00136/CHE FCT/NL00/00530 No. 1012700 NTZ international holding B.V., The Netherland Filter device for microfiltration of oil	Dated : 24.01.2002 Dated : 26.07.2000 Dated : 26.07.1999 s
137	Nationalphase App.No Corres PCT App.No Priority Document No. Name of the Applicant Title of Invention	IN/PCT/2002/00137/CHE PCT/US00/21178 Nos. 60/146,987 & 60/165,035 X2Y attentuators, LLC, USA Universal energy conditioning interposes with c	Dated : 25.01.2002 Dated : 03.08.2000 Dated : 03.08.1999 ircuit architecture
138	Nationalphase App. No Corres. PCT App. No Priority Document No. Name of the Applicant Title of Invention	IN/PCT/2002/00138/CHE PCT/US00/20332 No. 60/146,012 Pharmacia & upjohn company, USA Oxazolidione compounds and methods of prepa	Dated : 25.01.2002 Dated : 26.07.2000 Dated : 28.07.1999 aration and usp thereof
139	Nationalphase App.No Corres.PCT App.No Priority Document No. Name of the Applicant Title of Invention	IN/PCT/2002/00139/CHE PCT/EP00/07290 Nos. 99202545.2 & 00200248.3 Akzo nobel N.V., Netherlands Proteins dorived from white spot syndrome viru	Dated : 25.01.2002 Dated : 26.07.2000 Dated : 03.08.1999 is and uses thereof

140	Nationalphase App No Corres PCT App No Priority Document No. Name of the Applicant Title of Invention	IN/PCT/2002/00140/CHE PCT/JP00/04083 No. 11 - 190231 Honda giken kogyo kabushiki kaisha. Japan Engine - starting and stopping system in vehicle	Dated: 25.01.2002 Dated: 22.06.2000 Dated: 05.07.1999
14!	Nationalphase App.No Corres.PCT App.No Priority Document No. Name of the Applicant Title of Invention	IN/PCT/2002/00141/CHE PCT/EP00/07134 No. 99115294.3 Societe des produits nestleS.A., Switzerland Foaming ingredient and powders containing it	Dated : 25.01.2002 Dated : 25.07.2000 Dated : 03.08.1999
142	Nationalphase App. No Corres. PCT App No Priority Document No. Name of the Applicant Title of Invention	IN/PCT/2002/00142/CHE PCT/US00/20676 No. 09/364,555 Qualcomm incorporated, USA. Method and apparatus for acquiring service in a wireless communications system	Dated: 25.01.2002 Dated: 27.07.2000 Dated: 29.07.1999 "border area" of a
143	Nationalphase App.No Corres.PCT App.No Pnority Document No. Name of the Applicant Title of Invention	IN/PCT/2002/00143/CHE PCT/US00/20981 No. 60/147,048 Lilly icos LLC, USA Beta - carboline drug products	Dated: 25.01.2002 Dated: 01.08.2000 Dated: 03.08.1999
144	Nationalphase App.No Corres.PCT App.No Priority Document No. Name of the Applicant Title of Invention	IN/PCT/2002/00144/CHE PCT/EP00/07222 No. MI99A001753 NICOX S.A., France Process for the preparation of naproxene nitroxy	Dated : 25.01.2002 Dated : 27.07.2000 Dated : 04.08.1999 yalkylesters
145	Nationalphase App.No Corres.PCT App.No Priority Document No. Name of the Applicant Title of Invention	IN/PCT/2002/00145/CHE PCT/SE00/01508 No. 9902830 - 0 Sahlin gjutteknik AB, Sweden Purge plug	Dated: 25.01.2002 Dated: 20.07.2000 Dated: 03.08.1999
146	Nationalphase App.No Corres.PCT App.No Priority Document No Name of the Applicant Title of Invention	IN/PCT/2002/00146/CHE PCT/NL00/00544 Nos. 99202516.3 & 99202517.1 Nederlandse organisatie voor toegepast - natuu onderzoek TNO & others, Netherlands Novel means of transformation of fungi and their protein production	

147	Nationalphase App No Corres PCT App.No Priority Document No Name of the Applicant Title of Invention	IN/PCT/2002/00147/CHE PCT/US00/21441 No.09/366,714 Qualcomm Incorporated, USA Method and apparatus supporting TDD/TTY mo	Dated: 28.01.2002 Dated: 03.08.2000 Dated: 04.08.1999 Odulation over vocoded
148	Nationalphase App. No Corres. PCT App. No Priority Document No. Name of the Applicant Title of Invention	IN/PCT/2002/00148/CHE PCT/DK00/00440 No.PA199901101 Novo Nordisk A/S. Denmark Process for the preparation of substituted 3-Phe and substituted 3-Phenyl-Propanoic acids.	Dated : 28.01.2002 Dated : 07.08.2000 Dated : 05.08.1999 enyl-Propanoic acid esters
149	Nationalphase App. No Corres. PCT App. No Priority Document No. Name of the Applicant Title of Invention	IN/PCT/2002/00149/CHE PCT/EP00/07054 No. 19936437.0 Aventis Cropscience GmbH, Germany Combinations of nurbicides and safeners.	Dated: 28.01.2002 Dated: 22.07.2000 Dated: 03.08.1999
150	Nationalphase App. No Corres.PCT App. No Priority Document No. Name of the Applicant Title of Invention	IN/PCT/2002/00150/CHE PCT/US00/11130 No.60/146,924 Lilly Icos LLC, Delaware, USA. B-Carboline Pharmaceutical Compositions.	Dated : 28.01.2002 Dated : 26.04.2000 Dated : 03.08.1999
151	Nationalphase App. No Corres. PCT App. No Priority Document No Name of the Applicant Title of Invention	IN/PCT/2002/00151/CHE PCT/US00/21439 No. 09/368,204 Qualcomm Incorporated, USA Clock slew control for serial communication sys	Dated : 28.01.2002 Dated : 03.08.2000 Dated : 04.08.1999 stems.
152	Nationalphase App. No Corres PCT App. No Priority Document No. Name of the Applicant Title of Invention	IN/PCT/2002/00152/CHE PCT/EP00/07424 No.9918319.6 Smithkline Beecham Biologicals S.A, Belgium Vaccine Composition.	Dated: 28.01.2002 Dated: 31.07.2000 Dated: 03.08.1999
153	Nationalphase App.No Corres.PCT App.No Priority Document No. Name of the Applicant Title of Invention	IN/PCT/2002/00153/CHE PCT/US00/16062 No. 09/350,844 Micro Motion, Inc., USA. Self-Characterizing Vibrating Conduit Paramete	Dated : 28.01.2002 Dated : 12.06.2000 Dated : 09.07.1999 er Sensors.

154	Nationalphase App No Corres.PCT App.No Priority Document No Name of the Applicant Title of Invention	IN/PCT/2002/00154/CHE PCT/US00/35725 No.09/349.205 Trimeris, Inc., USA. Methods and Compositions for Peptide Synthes	Dated : 28.01 2002 Dated : 05.07 2000 Dated : 07.07 1999 sis.
155	Nationalphase App. No Corres. PCT App. No Priority Document No. Name of the Applicant Title of Invention	IN/PCT/2002/00155/CHE PCT/IB00/01021 No.09/364,235 Saint-Gobain Abrasives, Inc., USA. Reinforced Abrasive Wheels.	Dated: 28.01.2002 Dated: 24.07.2000 Dated: 29.07.1999
156	Nationalphase App. No Corres. PCT App. No Priority Document No. Name of the Applicant Title of Invention	IN/PCT/2002/00156/CHE PCT/EP00/06533 No.09/350,830 The European Molecular Biology Laboratory, G Methods and compositions for directed cloning homologous recombination.	Dated: 29.01.2002 Dated: 10.07.2000 Dated: 09.07.1999 ermany. and subcloning using
157	Nationalphase App.No Corres.PCT App.No Priority Document No. Name of the Applicant Title of Invention	IN/PCT/2002/00157/CHE PCT/CA00/00790 No.60/143,054 ENPharma L P, Bermuda. Methods and compositions for regulating gut m	Dated: 29.01.2002 Dated: 06.07.2000 Dated: 06.07.1999 otility and food intake.
158	Nationalphase App. No Corres. PCT App. No Priority Document No. Name of the Applicant Title of Invention	IN/PCT/2002/00158/Ci1E PCT/EP00/07383 No.19936547.4 Basf Aktiengesellschaft, Germany Reaction of an organic compound with a hydro	Dated: 29.01.2 002 Dated: 31.07.2000 Dated: 04.08.1 999 peroxide.
159	Nationalphase App. No Corres, PCT App. No Priority Document No. Name of the Applicant Title of Invention	IN/PCT/2002/00159/CHE PCT/GB00/03015 No.60/147,438 & 09/419,514 Block Drug Company Inc., USA. Composition for restoring defects in calcified tis	Dated: 29.0 4.2002 Dated: 04.08.2000 Dated: 05.08.1999 ssues.
160	Nationalphase App.No Corres.PCT App.No Priority Document No. Name of the Applicant Title of Invention	IN/PCT/2002/00160/CHE PCT/EP00/07207 No.99115501.1 Societe Des Produits Nestle S A, Switzerland. Bifidobacteria capable of preventing diarrhea.	Dated: 29.01.2002 Dated: 26.07.2000 Dated: 05.08.1999

161	Nationalphase App No	IN/PCT/2002/00161/CHE	
	Corres.PCT App. No	PCT/EP00/07208	Dated 29 01 2002
	Priority Document No	No.99115502.9	₽ated : 26.07.2000
	Name of the Applicant		Dated : 05,08,1999
	Title of Invention	Societe Des Produits Nestle S.A. Switzerlan	
	rite of invention	New Bifidobäcteria preventing diarrhea caus	sed by pathogenic bacteria.
162	Nationalphase App No	IN/PCT/2002/00162/CHE	Data 4 . 00.04.0000
	Corres.PCT App.No	PCT/EP00/07641	Dated : 29.01.2002
	Priority Document No.	No.9918684,3	Dated: 07.08.2000
	Name of the Applicant	Novartis AG, Switzerland.	Dated : 09.08.1999
	Title of Invention	Arylsulfonamido-Substituted hydroxamic aci	and and account of
		Arysunonamido-substituted flydroxamic aci	a derivatives.
163	Nationalphase App.No	IN/PCT/2002/00163/CHE	Date d : 20 04 0000
	Corres.PCT App.No	PCT/JP00/04425	Dated : 29.01.2002
	Priority Document No.	No 11/190318	Dated : 04.07.2000
	Name of the Applicant		Dated : 05.07.1999
	Title of Invention	Japan Science and Technology Corporation	, Japan.
	or arranding	The manufacturing of iron deficient resistant	grasses.
164	Nationalphase App.No	INDOT MORE WOULD	
	Corres.PCT App.No	IN/PCT/2002/00164/CHE	Dated : 29.01.2 0 02
	Priority Document No.	PCT/US01/16250	Dated : 21.05,2001
	Name of the Applicant	No.09/583,308	Dated : 30.05.2000
	Title of Invention	Tranergy Corporation, USA.	
	TWO OF INVOINION	Wayside Wheel Lubricator.	
	AL C		
165	Nationalphase App.No	IN/PCT/2002/00165/CHE	Dated: 30.01.2002
	Corres PCT App.No	PCT/IL00/00/455	Dated: 03.08,2000
	Privary Document No.	No.60/147,949	Dated: 06.08.1999
	Name of the Applicant	Omniboard, Inc., Israel.	
	Title of Invention	Multi-Purpose keyboard.	
166	Matianalahasa A N	A i on firm on a name of the same	
700	Nationalphase App.No	IN/PCT/2002/00166/CHE	Dated : 30. 0 1.20/
	Corres.PCT App.No	PCT/GB00/02938	Dated : 31.07.20c
	Priority Document No.	No.9918581.1	Dated : 06.08.19\$ s
	Name of the Applicant	Lattice Intellectual Property Limited, United K	ingd <mark>om</mark> .
	Title of Invention	A generator for an absorption chiller.	
167	Nationalphase App. No	IN/PCT/2002/00167/CHE	Dated : 30.01.2002
	Corres.PCT App.No	PCT/EP00/0705 0	Dated : 30.01.2002 Dated : 22.07.2000
	Priority Document No.	No.19936438.9	
	Name of the Applicant	Aventis Cropscience GmbH, Germany.	Dated: 03.08.19 99
	Title of Invention	Combinations of herbicides and safeners.	
		Compared of Herbicides and Saleners.	

168	Nationalphase App.No	IN/PCT/2002/00168/CHE	Dated : 30.01.2002
	Corres.PCT App.No	PCT/EP00/07486	Dated: 02.08.2000
	Priority Document No.	No.199 36 324.2	Dated: 02.08.1999
	Name of the Applicant	Geodur CIS AG, Switzerland,	
	Title of Invention	Mixture for the treatment of waste materials.	
169	Nationalphase App.No	I N/ PCT/2002/00169/CHE	Dated: 30.01.2002
	Corres.PCT App.No	PCT/GB00/03024	Dated: 03.08.2000
	Priority Document No.	No.9918455.8	Dated: 06.08.1999
	Name of the Applicant	Elekta AB, Sweden.	•
	Title of Invention	Linear Accelerator.	
170	Nationalphase App.No	IN/PCT/2002/00170/CHE	Dated : 30.01.2002
	Corres.PCT App.No	PCT/EP00/07709	Dated: 08,08,2000
	Priority Document No.	No.09/371,180	Dated: 10.08.1999
	Name of the Applicant	Syngenta Participations AG.	
	Title of Invention	Process for the preparation of thiazole derivati	ves.
	ALLES A AL	W. 1967	
171	Nationalphase App.No	IN/PCT/2002/00171/CHE	Dated : 30.01. 20 02
	Corres.PCT App.No	PCT/US00/20271	Dated : 25.07.2000
	Priority Document No.	No. 60/146, 462	Dated: 30.07.1999
	Name of the Applicant Title of Invention	Kinergy Corporation, USA.	•
	riue or mvenuon	Vibratory Conveying Apparatus.	•
172	Nationalphase App.No	IN/PCT/2002/00172/CHE	Dated : 30.01.2002
•	Corres.PCT App.No	PCT/DE01/01303	Dated: 04.04,2001
	Priority Document No.	No.100 25 706.2	Dated: 25.05.2000
	Name of the Applicant	Robert Bosch GmbH, Germany.	20.00.200
	Title of Invention	Wiper blade for cleaning the panes of a motor	vehicle.
173	Nationalphase App.No	IN/PCT/2002/00173/CHE	Dated : 30.01.2002
	Corres.PCT App.No	PCT/NL00/00497	Dated: 14.07.2000
	Priority Document No.	No.1012601	Dated: 15.07.1999
	Name of the Applicant	Unlimited Snow Indoor B V, The Netherlands.	
	Title of Invention	A facility for practising a snow sport.	
174	Nationalphase App.No	IN/PCT/2002/00174/CHE	Dated: 31.01.2002
,,,	Corres.PCT App.No	PCT/SE00/01472	Dated: 11.07.2000
	Priority Document No.	No. 9902846 - 6	Dated: 06.08.1999
	Name of the Applicant	Precise Biometrics AB, Sweden	Daled , 00,00,1999
	Title of Invention	Checking of right to access	

		WINDST MOOD (NOA 7E/CHE	Dated: 31.01.2002	
175.	Nationalphase App No	IN/PCT/2002/00175/CHE PCT/EP00/07710	Dated: 08.08.2000	
	Corres PCT App No		Dated: 10.08.1999	
	Priority Document No	No. 09/371,181 Syngenta Participations AG. Switzerland	Dated: 10.00:1333	
	Name of the Applicant	Process for thepreparation of acylated 1, 3 - di	carboxyl compounds	
	Title of Invention	Process for thepreparation of acylated 1, 5 - di	carboxyr compounds	
470	Nationalphase App.No	IN/PCT/2002/00176/CHE	Dated: 31.01.2002	
176	Corres.PCT App No	PCT/EP00/07339	Dated: 28.07 2000	
	Priority Document No.	No. 19936784.1	Dated: 09.08.1999	
	•	Aventis Cropscience GmbH. Germany.		
	Name of the Applicant Title of Invention	Herbicidal compositions comprising post - emergence herbicides for soil		
	Title of invention	application	gogo	
		арріканоп		
			D-1-1-1-24-04-0000	
177	Nationalphase App.No	IN/PCT/2002/00177/CHE	Dated: 31.01.2002	
	Corres.PCT App.No	PCT/US00/21066	Dated: 02.08.2000	
	Priority Document N o.	Nos. 60/146,945 & 60/152,259	Dated: 02.08.1999	
	Name of the Applicant	Qualcomm Incorporated, USA		
	Title of Invention	Method and apparatus for a multiple band volt	age controlled oscillator	
		with noise immunity		
178	Nationalphase App.No	IN/PCT/2002/00178/CHE	Dated: 31.01.2002	
	Corres.PCT App.No	PCT/US00/18768	Dated: 10.07.2000	
	Priority Document No.	No. 09/354,037	Dated: 15.07.1999	
	Name of the Applicant	Basf Aktiengesellschaft, Germany	ubotitutod 2	
	Title of Invention	Process for the preparation of 5 - and/ or 6 - s	ubsikuleu - 2 -	
		hydroxybenzoic acid esters		
		·	D. H. H. 24 04 0000	
179	Nationalph a se App. N o	IN/PCT/2002/00179/CHE	Dated: 31,01.2002	
	Corres.PCT App. No	PCT/EP00/07466	Dated: 02.08.2000	
	Priority Document No.	No. 9919187.6	Dated: 14.08.1999	
	Name of the Applicant	Ciba speciality chemicals water treatments lin	nited, Great Britain	
	Title of Invention	Flocculation of cell material		
	• •			
180	Nationalphase App.No	IN/PCT/2002/001 80/ CHE	Dated: 31.01.2002	
150	Corres.PCT App.No	PCT/DE00/02059	Dated: 24.06.2000	
	Priority Document No.	No. 199 32062.4	Dated: 12.07.1999	
	Name of the Applicant	Robert Bosch GmbH, Germany.		
	Title of Invention	Method for preparing audio data in source cod	de and transmitter and	
	ride Or invention	receives for same	· · · · · · · · · · · · · · · · ·	

receiver for same

NATIONAL PHASE FILING UNDER THE PCT UNDER CHAPTER I/II

National Phase Application No. International Application No.

Priority

Name of Country: Name of Applicant

Title of Invention

IN/PCT/2002/00001/DEL

PCT/US00/16656

60/139,416

Dated: 16-06-2000 Dated: 16-06-1999

Dated: 01-01-2002

Dated: 01-01-2002

Dated: 16-06-2000

Dated: 16-06-1999

Dated: 01-01-2002

Dated: 05-07-2000

Dated: 12-07-1999

US

Temple University – of the Commonwealth System

of Higher Education

"1-(4-SULFAMYLARYL)-3-SUBSTITUTED-5-ARYL-2-PYRAZOLINES AS INHISIBTORS OF

CYCLOOXYGENASE-2"

National Phase Application No. International Application No.

Priority

Name of Country:

Name of Applicant

Title of Invention

National Phase Application No. International Application No.

Priority

Name of Country: Name of Applicant Title of Invention

National Phase Application No. International Application No.

Priority

Name of Country: Name of Applicant Title of Invention

IN/PCT/2002/00002/DEL

PCT/US00/16725

US

60/139,445

Temple University - of the Commonwealth System

of Higher Education

"(Z)-STYRYL ACETOXYPHENYL SULFIDES

AS CYCLOOXYGENASEINHIBITORS"

IN/PCT/2002/00003/DEL

PCT/KR00/00722

1999-28065

KR

Cheolsoo Son.

"METHODS AND APPARATUS FOR PURIFYING AIR USING MIXED LIQUID"

IN/PCT/2002/00004/DEL

PCT/US00/15891

PCT/US99/15131

Dated: 01-01-2002 Dated: 09-06-2000

Dated: 02-07-1999

US

The Procter & Gamble Company "COMPOSITIONS COMPRISING ORGANOSILOXANE RESINS FOR

DELIVERING ORAL CARE SUBSTANCES"

National Phase Application No. International Application No.

Priority

Name of Country: Name of Applicant Title of Invention

IN/PCT/2002/00005/DEL

PCT/US00/15890 PCT/US99/15130

Dated: 01-01-2002 Dated: 09-06-2000 Dated: 02-07-1999

Dated: 01-01-2002

Dated: 26-07-2000

Dated: 30-07-1999

US

The Procter & Gamble Company "COMPOSITIONS COMPRISING ORGANOSILOXANE RESINS FOR

DELIVERING ORAL CARE SUBSTANCES"

National Phase Application No. International Application No.

Priority

Name of Country: Name of Applicant Title of Invention

IN/PCT/2002/00006/DEL

PCT/EP00/07141

MI99A001714

IT

Levosil S.P.A.

"MOISTURE INDICATORS FOR THE

ABSORBENT CAPACITY OF A DESSICANT"

National Phase Application No. International Application No.

Priority

Name of Country: Name of Applicant Title of Invention

IN/PCT/2002/00007/DEL

PCT/KR00/00743 1999/27912

Dated: 01-01-2002 Dated: 10-07-2000 Dated: 10-07-1999

KR

KR.

LX

Samsung Electronics Co., Ltd.

"APPARATUS AND METHOD FOR

RELEASING REVERSE COMMON CHANNEL IN CDMA COMMUNICATION SYSTEM"

National Phase Application No. International Application No.

Priority

Name of Country: Name of Applicant Title of Invention

IN/PCT/2002/00008/DEL

PCT/KR00/00731 1999/27932

Dated: 01-01-2002 Dated: 06-07-2000 Dated: 06-07-1999

Samsung Electronics Co. Ltd.

"APPARATUS AND METHOD FOR **ENCODING/DECODING TRANSPORT** FORMAT COMBINATION INDICATOR IN CDMA MOBILE COMMUNICATION SYSTEM"

National Phase Application No. International Application No.

Priority

Name of Country: Name of Applicant Title of Invention

IN/PCT/2002/00009/DEL

PCT/EP00/05622 90406

Dated: 01-01-2002 Dated: 19-06-2000

Dated: 21-06-1999

Paul Wurth S.A.

"METHOD FOR PRODUCING MELT IRON"

National Phase Application No. International Application No. Priority Name of Country: Name of Applicant Title of Invention	IN/PCT/2002/00010/DEL PCT/EP00/06185 MI99A001483 IT Indena S.P.A. "TAXANE DERIVATIVES FOR THE PREPARATION	
National Phase Application No. International Application No. Priority Name of Country: Name of Applicant Title of Invention	IN/PCT/2002/00011/DEL PCT/ZA00/00123 60/142,381 99/4377 US & SA Sasol Technology (Pty) ltd. "USE OF METATHESIS PI FISCHER-TROPSCH PROC	
National Phase Application No. International Application No. Priority Name of Country: Name of Applicant Title of Invention	IN/PCT/2002/00012/DEL PCT/KR00/00736 1999/27166 1999/29658 1999/32862 1999/34489 1999/35058 1999/45178 2000/984 2000/7195 2000/7166 KR (all) Samsung Electronics Co., La "CHANNEL ASSIGNMEN" METHOD FOR COMMON IN A WCDMA MOBILE CO	T APPARATUS AND PACKET CHANNEL
National Phase Application No. International Application No. Priority Name of Country: Name of Applicant Title of Invention	IN/PCT/2002/00013/DEL PCT/GB00/02553 9915420.5 9917015.1 GB (both) Atraverda Limited "ELECTRODE"	Dated: 01-01-2002 Dated: 03-07-2000 Dated: 01-07-1999 20-07-1999

IN/PCT/2002/00014/DEL Dated: 01-01-2002 National Phase Application No. Dated: 28-06-2000 PCT/FR00/01809 International Application No. Dated: 29-06-1999 99/08591 **Priority** FR Name of Country: Name of Applicant Rhodia Polyamide Intermediates "METHOD FOR MAKING ADIPIC ACID" Title of Invention National Phase Application No. IN/PCT/2002/00015/DEL Dated: 02-01-2002 Dated: 29-05-2000 International Application No. PCT/JP00/03449 TOKUHEI 11/154586 Dated: 02-06-1999 **Priority** JP Name of Country: Name of Applicant The Procter & Gamble Company Title of Invention "ORAL PREPARATIONS OF ETIDRONATE DISODIUM" National Phase Application No. IN/PC.T/2002/00016/DEL Dated: 02-01-2002 International Application No. PC1/AU00/00691 Dated: 21-06-2000 Dated: 21-06-1999 **Priority** PO 1115 PQ 4525 08-12-1999 Name of Country: AU (both) Name of Applicant Sabato, Alberto B. Title of Invention "A LOCATING KEY FOR A KEYBOARD OR KEYPAD" IN/PCT/2002/00017/DEL National Phase Application No. Dated: 03-01-2002 International Application No. PCT/FR00/01924 Dated: 05-07-2000 **Priority** 99/08699 Dated: 06-07-1999 00/03892 28-03-2000 Name of Country: FR (both) Name of Applicant Delachaux S.A. Title of Invention "DEVICE FOR INJECTING MATERIAL IN A PLASTIC STATE INTO A MOULDING CAVITY" National Phase Application No. IN/PCT/2002/00018/DEL Dated: 03-01-2002 International Application No. Dated: 14-06-2000 PCT/CN00/00159 **Priority** 00111083.7 Dated: 05-07-1999 Name of Country: CN Name of Applicant Tungtay (Chengdu) Industrial Co., Ltd. Title of Invention "THE APPARATUS FOR PRODUCING A

MULTIORIFICE METAL PLATE NET SKELETON REINFORCED PLASTIC

COMPOSITE TUBING"

National Phase Application No. International Application No. Priority Name of Country: Name of Applicant Title of Invention National Phase Application No.

Dated: 04-01-2002 IN/PCT/2002/00019/DEL Dated: 20-07-2000 PCT/FR00/02082 Dated: 22-07-1999 99/09508 FR

Aventis Pharma S.A.

"NOVEL METHOD OF PREPARING BENZOPERHYDROISOINDOLE

COMPOUNDS"

International Application No. **Priority** Name of Country: Name of Applicant Title of Invention

Dated: 04-01-2002 IN/PCT/2002/00020/DEL Dated: 30-06-2000 PCT/US00/40287 Dated: 09-07-1999 09/351,076 US

Berwind Pharmaceutical Services, Inc. "FILM COATINGS AND FILM COATING COMPOSITIONS BASED ON POLYVINYL ALCOHOL"

National Phase Application No. International Application No. Priority

Dated: 04-01-2002 IN/PCT/2002/00021/DEL Dated: 13-07-2000 PCT/US00/19048 Dated: 16-07-1999 60/144,321 16-07-1999 60/144,110 16-07-1999 60/144,113 16-07-1999 60/144,111 19-10-1999 60/160,272 19-10-1999 60/160,289 19-10-1999 60/160,324 19-10-1999 60/160,431 USSN

Name of Country: Name of Applicant Title of Invention

The Procter & Gamble Company "LAUNDRY DETERGENT COMPOSITIONS COMPRISING ZWITTERIONIC POLYAMINES AND MID-CHAIN BRANCHED

SURFACTANTS"

National Phase Application No. International Application No. **Priority**

Name of Country: Name of Applicant Title of Invention

Dated: 04-01-2002 IN/PCT/2002/00022/DEL Dated: 13-07-2000 PCT/US00/19150 Dated: 16-07-1999 60/144,170 19-10-1999 60/160,288 USSN (both)

The Procter & Gamble Company

"LAUNDRY DETERGENT COMPOSITIONS COMPRISING POLYAMINES AND MID-CHAIN

BRANCHED SURFACTANTS"

Title of Invention

National Phase Application No. IN/PCT/2002/00023/DEL Dated: 04-01-2002 International Application No. PCT/US00/19471 Dated: 14-07-2000 Priority 60/144,635 Dated: 20-07-1999 Name of Country: US Name of Applicant The Procter & Gamble Company Title of Invention "IMPROVED ENCAPSULATED OIL PARTICLES" National Phase Application No. IN/PCT/2002/00024/DEL Dated: 04-01-2002 International Application No. PCT/US00/20344 Dated: 26-07-2000 Priority 99870166.8 Dated: 27-07-1999 Name of Country: EΡ Name of Applicant The Procter & Gamble Company Title of Invention "HAND-HELD CONTAINER" National Phase Application No. IN/PCT/2002/00025/DEL Dated: 04-01-2002 International Application No. PCT/US00/19647 Dated: 19-07-1999 **Priority** 60/144,519 Dated: 19-07-2000 Name of Country: US Name of Applicant The Procter & Gamble Company Title of Invention "DETERGENT COMPOSITIONS CONTAINING MODIFIED ALKYLARYL SULFONATE SURFACTANTS" National Phase Application No. IN/PCT/2002/00026/DEL Dated: 04-01-2002 International Application No. PCT/US00/20343 Dated: 26-07-2000 **Priority** 99870167.6 Dated: 27-07-1999 Name of Country: ΕP Name of Applicant The Procter & Gamble Company Title of Invention "COATED DETERGENT TABLET" National Phase Application No. IN/PCT/2002/00027/DEL Dated: 04-01-2002 International Application No. PCT/US00/18769 Dated: 10-07-2000 Priority 09/351,571 Dated: 12-07-1999 Name of Country: US Name of Applicant Colgate Palmolive Company Title of Invention "LASER JOINING TOOTHBRUSH HEADS TO HANDLES" National Phase Application No. IN/PCT/2002/00028/DEL Dated: 04-01-2002 International Application No. PCT/EP00/07213 Dated: 27-07-2000 Priority 19934805.7 Dated: 28-07-1999 29914615.4 20-08-1999 19956689.5 15-11-1999 Name of Country: DE (all) Name of Applicant Moser Elektrogeraete GmbH

"TOOTHBRUSH"

NATIONAL PHASE FILING UNDER THE PCT **UNDER CHAPTER I/II**

National Phase Application No. International Application No.

Priority

Name of Country: Name of Applicant

Title of Invention

National Phase Application No. International Application No.

Priority

Name of Country: Name of Applicant

Title of Invention

National Phase Application No. International Application No.

Priority

Name of Country: Name of Applicant

Title of Invention

International Application No. **Priority**

National Phase Application No.

Name of Country: Name of Applicant Title of Invention

IN/PCT/2002/00029/DEL

PCT/AU00/00643

PO 0810

ΑU

The University of Newcastle Research Associates

Limited

"A METHOD OF DETERMINING POTENTIAL

SUSCEPTIBILITY TO DEVELOPMENT OF

ALTE AND/OR SIDS"

IN/PCT/2002/00030/DEL

PCT/FR00/01588 99/07647

FR Rhodianyl

"METHOD FOR MAKING POLYAMIDES"

IN/PCT/2002/00031/DEL

PCT/US00/16656

60/139,416 US

Dated: 07-01-2002 Dated: 16-06-2000

Dated: 07-01-2002

Dated: 07-06-2000

Dated: 07-06-1999

Dated: 07-01-2002

Dated: 08-06-2000

Dated: 11-06-1999

Dated: 16-06-1999

Temple University – of the Commonwealth System

of Higher Education

"A METHOD FOR PRODUCING COMPOUNDS 1-(4-SULFAMYLARY)-3-SUBSTITUTED-5-

ARYL-2-PYRAZOLINES"

IN/PCT/2002/00032/DEL

PCT/FR00/02002 99/09004

Dated: 08-01-2002 Dated: 11-07-2000

Dated: 11-07-1999

FR Laboratoires Laphal SA

"NEW ESTERS DERIVED FROM

NUCLEOSIDES, THEIR METHODS OF PREPARATION AND PHARMACEUTICAL COMPOSITIONS CONTAINING THEM"

National Phase Application No. International Application No. Priority Name of Country Name of Applicant Title of Invention	IN/PCT/2002/00033/DEL PCT/ZA00/00110 99/4076 SA Storage International Limite "REFRIGERATOR STORA	
National Phase Application No. International Application No. Priority Name of Country: Name of Applicant Title of Invention	IN/PCT/2002/00034/DEL PCT/IS00/00005 5086 IS Bjarnason Jon Bragi "FISH SERINE PROTEINA PHARMACEUTICAL AND	
National Phase Application No. International Application No. Priority Name of Country: Name of Applicant Title of Invention	IN/PCT/2002/00035/DEL PCT/GB00/02661 9916316.4 UK Quadrant Healthcare (UK) L "DRY POWDER COMPOS	
National Phase Application No. International Application No. Priority Name of Country: Name of Applicant Title of Invention	IN/PCT/2002/00036/DEL PCT/US00/18061 09/346,492 09/419,356 09/466,867 09/476,300 09/519,642 09/533,077 09/546,259 09/560,406 09/589,184 US (all) Corixa Corporation "COMPOSITIONS AND METHERAPY AND DIAGNOS CANCER"	
National Phase Application No. International Application No. Priority Name of Country: Name of Applicant Title of Invention	IN/PCT/2002/00037/DEL PCT/US00/15118 60/143,065 60/144,710 US (both) Honeywell International Inc. "PROPAGATING WAVE E RESISTIVITY MEASURIN	

National Phase Application No. International Application No.

Priority

Name of Country: Name of Applicant Title of Invention PCT/US01/14104 60/204,970 Dated: 09-01-2002 Dated: 02-05-2001 Dated: 17-05-2000

US

Cargill Incorporated

IN/PCT/2002/00038/DEL

"SULFUR-CONTAINING FERTILIZER COMPOSITION AND METHOD FOR

PREPARING SAME"

National Phase Application No. International Application No.

Priority

Name of Country: Name of Applicant

Title of Invention

IN/PCT/2002/00039/DEL

PCT/EP00/06870 99401841.4 Dated: 09-01-2002 Dated: 18-07-2000 Dated: 2I-07-1999

EP

Institut National DE LA Sante Et De La Recherche

Medicale (INSERM) & bayer Pharma

"CATALYTIC ANTI-FACTOR VIII ALLO-

ANTIBODIES"

National Phase Application No. International Application No.

Priority

Name of Country: Name of Applicant Title of Invention IN/PCT/2002/00040/DEL

PCT/FR00/01587

99/07790

Dated: 10-01-2002

Dated: 08-06-2000 Dated: 15-06-1999

FR

Rhodia Polyamide Intermediates

"SELECTIVE SEPARATION OF IRON BY TREATMENT WITH AN ION-EXCHANGING RESIN COMPRISING DIPHOSPHONIC ACID

GROUPS"

National Phase Application No. International Application No.

Priority

Name of Country: Name of Applicant Title of Invention IN/PCT/2002/00041/DEL

PCT/US00/15955 09/329,870 Dated: 09-06-2000 Dated: 11-06-1999

Dated: I0-01-2002

US

Airdrome Parts Co.

"SELF-LOCKING COUPLING DEVICE"

National Phase Application No. International Application No.

Priority

Name of Country: Name of Applicant IN/PCT/2002/00042/DEL

PCT/US00/19795 09/364,919 Dated: 10-01-2002 Dated: 20-07-2000 Dated: 26-07-1999

US

THE UNITED STATES OF AMERICA as represented by The Administrator of The National Aeronautics and Space Administration (NASA) "VIDEO IMAGE STABILIZATION AND

REGISTRATION"

Title of Invention

National Phase Application No. International Application No.

Priority

Name of Country: Name of Applicant Title of Invention

IN/PCT/2002/00043/DEL

PCT/US00/18792

09/354.981 US

Harrier Technologies, Inc.

"GEARING FOR POWER SHARING IN

PLANETARY TRANSMISSION"

National Phase Application No. International Application No.

Priority.

Name of Country: Name of Applicant Title of Invention

IN/PCT/2002/00044/DEL

PCT/FR00/02146

99/09708

Dated: 10-01-2002 Dated: 26-07-2000

Dated: 27-07-1999

Dated: 10-01-2002

Dated: 10-08-2000

Dated: 16-07-1999

FR

Aventis Pharma S.A.

"STREPTOGRAMIN DERIVATIVES, PRODUCTION THEREOF AND

COMPOSITIONS CONTAINING THE SAME"

National Phase Application No.

International Application No.

Priority

Name of Country: Name of Applicant Title of Invention

IN/PCT/2002/00045/DEL PCT/DE00/02360

19934506.6

Dated: 10-01-2002 Dated: 19-07-2000

Dated: 22-07-1999

DE

Siemens Aktiengesellschaft

"METHOD AND TERMINAL FOR DISPLAYING

INFORMATION ON A SCREEN"

National Phase Application No.

International Application No.

Priority

Name of Country: Name of Applicant

Title of Invention

IN/PCT/2002/00046/DEL

PCT/HU00/00056 P 9901959

Dated: 14-06-2000 Dated: 14-06-1999

Dated: 11-01-2002

HU

Kerekes Lajos, Meszaros Laszlo, Natta Antal, Natta

Antale, Natta Ferenc

"CONNECTOR FOR CONNECTING WELDING

TORCH"

National Phase Application No.

International Application No.

Priority

Name of Country: Name of Applicant Title of Invention

IN/PCT/2002/00047/DEL

PCT/US00/19255

09/354,387

Dated: 11-01-2002 Dated: 13-07-2000

Dated: 14-07-1999

US

Greenearth Cleaning, LLC

"DRY CLEANING APPARATUS AND METHOD

CAPABLE OF UTILIZING A SILOXANE

COMPOSITION AS A SOLVENT"

Name of Country:

Name of Applicant

Title of Invention

National Phase Application No. International Application No. Priority	IN/PCT/2002/00048/DEL PCT/US00/17409 60/141,251 60/147,392 60/152,871	Dated: 11-01-2002 Dated: 24-06-2000 Dated: 30-06-1999 06-08-1999 08-09-1999
Name of Country: Name of Applicant Title of Invention	09/447,293 US (all) Missiontrek Ltd. Co. "BROWSING METHOD F RESEARCH"	23-11-1999 FOR FOCUSING
National Phase Application No. International Application No. Priority Name of Country: Name of Applicant Title of Invention	IN/PCT/2002/00049/DEL PCT/EP00/06469 P 9901580 SP Almirall prodesfarma, S.A. "NOVEL QUINUCLIDINE MEDICINAL COMPOSITI THE SAME"	
National Phase Application No. International Application No. Priority Name of Country: Name of Applicant Title of Invention	IN/PCT/2002/00050/DEL PCT/EP00/06535 19932157.4 DE Pharmasol GMBH "METHOD FOR CONTRO OF ULTRAFINE MICROP NANOPARTICLES"	
National Phase Application No. International Application No. Priority	IN/PCT/2002/00051/DEL PCT/US00/40695 09/384,824	Dated: 11-01-2002 Dated: 21-08-2000 Dated: 27-08-1999

US

Alcoa Closure Systems International, Inc.

TEETH ON ITS THREADS"

"PLASTIC CLOSURE WITH ANTI-BACKOFF

NATIONAL PHASE FILING UNDER THE PCT UNDER CHAPTER I/II

National Phase Application No. International Application No.

Priority

Name of Country:

Title of Invention

Name of Applicant

IN/PCT/2002/00052/DEL

PCT/US00/19206 09/353,212

09/354,387 09/616,604

US (all)

Greenearth Cleaning, LLC.

"SYSTEM AND METHOD FOR EXTRACTING WATER IN A DRY CLEANING PROCESS INVOLVING A SILICONE-BASED SOLVENT AND METHODS ENHANCING THE PROCESS

OF CLEANING"

National Phase Application No. International Application No.

Priority

Name of Country: Name of Applicant Title of Invention

IN/PCT/2002/00053/DEL

PCT/US00/19228 09/353,212

Dated: 14-01-2002 Dated: 13-07-2000

Dated: 14-01-2002

Dated: 14-07-2000

Dated: 14-07-1999

14-07-1999

13-07-2000

Dated: 14-07-1999

US Greenearth Cleaning LLC.

"SYSTEM AND METHOD FOR EXTRACTING WATER IN A DRY CLEANING PROCESS INVOLVING A SILOXANE SOLVENT"

National Phase Application No. International Application No.

Priority

Name of Country: Name of Applicant Title of Invention

IN/PCT/2002/00054/DEL

PCT/US00/19867

09/358,759

Dated: 14-01-2002 Dated: 21-07-2000

Dated: 21-07-1999

US

Mathur, Vijay

"HIGH SPEED MANUFACTURING PROCESS FOR PRECIPITATED CALCIUM CARBONATE EMPLOYING SEQUENTIAL PRESSURE

CARBONATION"

National Phase Application No. International Application No.

Priority

Name of Country: Name of Applicant Title of Invention

IN/PCT/2002/00055/DEL

PCT/US00/19863

60/144,739

Dated: 14-01-2002 Dated: 21-07-2000

Dated: 21-07-1999

US

Halo-Carbon Products Corporation "PRODUCTION OF ALIPHATIC

FLUOROCARBONS"

Dated: 14-01-2002 IN/PCT/2002/00056/DEL National Phase Application No. Dated: 14-06-2000 PCT/AU00/00659 International Application No. Dated: 15-06-1999 PO 4713 **Priority** 23-08-1999 PO 2387 AU (both) Name of Country: 1P. One Pty. Ltd. Name of Applicant "A NON-RETURN VALVE" Title of Invention Dated: 14-01-2002 IN/PCT/2002/00057/DEL National Phase Application No.

Dated: 18-07-2000 PCT/AU00/00863 International Application No. Dated: 20-07-1999 PO 1707 Priority ΑU Name of Country: Aortech Biomaterials Pty. Ltd. Formerly known as

Name of Applicant Elastomedic Pty. Ltd. "SHAPE MEMORY POLYURETHANE OR Title of Invention

POLYURETHANE-UREA POLYMERS"

Dated: 15-01-2002 IN/PCT/2002/00058/DEL National Phase Application No. Dated: 12-07-2000 PCT/US00/18903 International Application No. Dated: 16-07-1999 60/144,344 **Priority** US Name of Country: Bristol-Myers Squibb Pharma Company Name of Applicant

"NITROGEN CONTAINING Title of Invention HETEROBICYCLES AS FACTOR Xa **INHIBITORS**"

Dated: 16-01-2002 IN/PCT/2002/00059/DEL National Phase Application No. Dated: 26-07-2000 PCT/KR00/00810 International Application No. Dated: 27-07-1999 1999/30517 **Priority** KR Name of Country:

Digital Biotech Co. Ltd. & Hansoi Chemence Co. Name of Applicant Ltd.

"A HUMAN LACTOFERRIN PRODUCED BY Title of Invention USING AN INSECT CELL AND METHOD USING THE SAME"

IN/PCT/2002/00060/DEL Dated: 16-01-2002 National Phase Application No. Dated: 04-08-2000 PCT/IB00/01103 International Application No. Dated: 06-08-1999 P 9900191 Priority SL Name of Country:

Lek Pharmaceutical & Chemical Company D.D. Name of Applicant "CRYSTALS OF THE SODIUM SALT OF Title of Invention PRAVASTATIN"

National Phase Application No. IN/PCT/2002/00061/DEL Dated: 17-01-2002 International Application No. PCT/EP00/06791 Dated: 11-07-2000 **Priority** MI99A001694 Dated: 29-07-1999 Name of Country: Name of Applicant RGR Ambiente-Reattori Gassificazione Rifiuti S.R.L. Title of Invention "PROCESS AND DEVICE FOR WASTE PYROLYSIS AND GASIFICATION" National Phase Application No. IN/PCT/2002/00062/DEL Dated: 17-01-2002 International Application No. PCT/US00/19763 Dated: 20-07-2000 **Priority** 09/358,322 Dated: 21-07-1999 Name of Country: US Name of Applicant Cornell Research Foundation, Inc. Title of Invention "EHRLICHIA CANIS GENES AND VACCINES" National Phase Application No. IN/PCT/2002/00063/DEL Dated: 17-01-2002 International Application No. PCT/JP00/04847 Dated: 19-07-2000 **Priority** P 1999-205006 Dated: 19-07-1999 P 1999-343479 02-12-1999 Name of Country: JP (both) Name of Applicant Sumitomo Electric Industries, Ltd. Title of Invention "DISPERSION COMPENSATING SYSTEM" National Phase Application No. IN/PCT/2002/00064/DEL Dated: 17-01-2002 International Application No. PCT/FR00/02093 Dated: 21-07-2000 **Priority** 99/09758 Dated: 23-07-1999 Name of Country: FR Name of Applicant SEB S.A. Title of Invention "SAFETY DEVICE FOR EXCESS PRESSURE IN A PRESSURE COOKER WITH MANHOLE" National Phase Application No. IN/PCT/2002/00065/DEL Dated: 17-01-2002 Dated: 19-05-2001

International Application No.

Priority

Name of Country: Name of Applicant Title of Invention

PCT/US01/16020

09/574,261

Dated: 19-05-2000

US

Exonmobil Chemical Patents Inc.

"PROCESS FOR SELECTIVELY PRODUCING

PROPYLENE IN A FLUID CATALYTIC

CRACKING PROCESS"

National Phase Application No. International Application No.

Priority

Name of Country: Name of Applicant Title of Invention

IN/PCT/2002/00066/DEL

PCT/US01/16037 09/574,263

Dated: 17-01-2002 Dated: 19-05-2001 Dated: 19-05-2000

Dated: 16-01-2002

Dated: 09-06-2000

Dated: 07-07-1999

Dated: 17-01-2002

Dated: 13-06-2000 Dated: 07-07-1999

US

Exxonmobil Chemical Patents Inc.

"PROCESS FOR SELECTIVELY PRODUCING

C3 OLEFINS IN A FLUID CATALYTIC

CRACKING PROCESS"

National Phase Application No. International Application No.

Priority

Name of Country: Name of Applicant Title of Invention

IN/PCT/2002/00067/DEL

PCT/EP00/05407 60/142,600

US

FD Management, Inc.

"A SYSTEM FOR COLOUR COSMETIC

SELECTION"

National Phase Application No. International Application No.

Priority

Name of Country: Name of Applicant Title of Invention

IN/PCT/2002/00068/DEL PCT/EP00/05459

60/142,602

US

FD Management Inc.

"COLOUR COSMETIC SELECTION SYSTEM"

National Phase Application No. International Application No.

Priority

Name of Country: Name of Applicant Title of Invention

IN/PCT/2002/00069/DEL PCT/US00/20118

60/145,140

Dated: 17-01-2002 Dated: 24-07-2000 Dated: 23-07-1999

US

The Scripps Research Institute

"METHOD FOR MEASURING COAGULANT FACTOR ACTIVITY IN WHOLE BLOOD"

National Phase Application No. International Application No.

Priority

Name of Country: Name of Applicant Title of Invention

IN/PCT/2002/00070/DEL

PCT/JP00/05849

11/244137

Dated: 17-01-2002 Dated: 30-08-2000

Dated: 30-08-1999

JP

IP Flex Inc. & SATO Tomoyoshi "PROGRAM PRODUCT AND DATA

PROCESSING SYSTEM"

National Phase Application No. International Application No. Priority

Name of Country: Name of Applicant Title of Invention

National Phase Application No. International Application No. **Priority**

Name of Country: Name of Applicant Title of Invention

National Phase Application No. International Application No.

Priority

Name of Country: Name of Applicant Title of Invention

National Phase Application No. International Application No. Priority

Name of Country: Name of Applicant Title of Invention

IN/PCT/2002/00071/DEL Dated: 17-01-2002

11/244137 JP

PCT/JP00/05848 Dated: 30-08-2000 Dated: 30-08-1999

IP Flex Inc. & SATO Tomoyoshi

"CONTROL PROGRAM PRODUCT AND DATA

PROCESSING SYSTEM"

IN/PCT/2002/00072/DEL Dated: 18-01-2002 Dated: 22-06-2000 PCT/US00/17232 Dated: 22-06-1999

09/337,580 09/338,209

US (both) Xyleco, Inc.

"TEXTURIZED CELLULOSIC AND LIGNOCELLULOSIC MATERIALS AND COMPOSITIONS AND COMPOSITES MADE THEREFROM"

PCT/EP00/06907 99305689.4

IN/PCT/2002/00073/DEL Dated: 18-01-2002 Dated: 19-07-2000 Dated: 19-07-1999

EP

Endoart S.A.

"FLOW CONTROL METHOD AND DEVICE"

IN/PCT/2002/00074/DEL PCT/US00/21484

60/148,049

Dated: 18-01-2002 Dated: 07-08-2000 Dated: 10-08-1999

22-06-1999

US

The Procter & Gamble Company

"GRANULAR DETERGENT COMPOSITIONS HAVING SURFACTANT PARTICLE WITH

REDUCED ELECTROLYTE CONCENTRATIONS"

NATIONAL PHASE FILING UNDER THE PCT UNDER CHAPTER I/II

National Phase Application No. International Application No.

Priority

Name of Country: Title of Invention

Name of Applicant

National Phase Application No. International Application No.

Priority

Name of Country: Name of Applicant Title of Invention

National Phase Application No. International Application No.

Priority

Name of Country: Name of Applicant Title of Invention

National Phase Application No. International Application No.

Priority

Name of Country: Name of Applicant Title of Invention

IN/PCT/2002/00075/DEL

IN/PCT/2002/0010/DEL MI99A 001483

IT

Indena S.P.A.

"A PROCESS FOR THE PREPARATION OF (4S, 5R)-N-Boc-2-(2,4-DIMETHOXYPHENYL)-4-ISOBUTYL-1-OXAZOLIDINE-5-CARBOXYLIC

Dated: 21-01-2002

Dated: 01-01-2002

Dated: 06-07-1999

Dated: 21-01-2002

Dated: 01-01-2002

Dated: 06-07-1999

Dated: 21-01-2002

Dated: 01-01-2002

Dated: 06-07-1999

ACID"

IN/PCT/2002/00076/DEL

MI99A 001483

IN/PCT/2002/0010/DEL

ĪΤ

Indena S.P.A.

"A PROCESS FOR THE PREPARATION OF 13-(N-BOC-B-ISOBUTYLISOSERINYL) -14B-HYDROXY-BACCATINE III OR V 1, 14-

CARBONATE"

IN/PCT/2002/00077/DEL IN/PCT/2002/0010/DEL

MI99A 001483

IT Indena S.P.A.

"A PROCESS FOR THE PREPARATION OF THE COMPOUND OF FORMULA I"

IN/PCT/2002/00078/DEL PCT/NL00/00519

1012675 1012895

Dated: 21-01-2002

Dated: 21-07-2000 Dated: 22-07-1999 24-08-1999

NL (both) Innocleaning Concepts Holding B.V.

"METHOD AND DEVICE FOR THE REMOVAL

OF DIRT BY MEANS OF STEAM AND

DETERGENT"

National Phase Application No. International Application No. Priority

Name of Country: Name of Applicant Title of Invention

IN/PCT/2002/00079/DEL PCT/US01/15451

09/572,487 US

Dow Agro Sciences LLC.

"ARYL AND HETEROARYLCYCLOPROPYL OXIME ETHERS AND THEIR USE AS

FUNGICIDES"

National Phase Application No. International Application No.

Priority

Name of Country: Name of Applicant

Title of Invention

IN/PCT/2002/00080/DEL

PCT/FR00/02122

99/09471 FR

Dated: 21-01-2002 Dated: 21-07-2000

Dated: 21-01-2002

Dated: 11-05-2001

Dated: 15-05-2000

Dated: 21-07-1999

Centre National DE LA Recherche Scientifique

(C.N.R.S.)

"QUATERNARY BIS-AMMONIUM SALT PRECURSORS AND THEIR USES AS PRODRUGS HAVING AN ANTIPARASITIC

ACTIVITY"

National Phase Application No. International Application No.

Priority

Name of Country: Name of Applicant Title of Invention

IN/PCT/2002/00081/DEL PCT/US00/17545

09/359,229

Dated: 21-01-2002 Dated: 26-06-2000 Dated: 22-07-1999

US

Uniroyal Chemical Company Inc.

"IMIDAZOLE THIONE ADDITIVES FOR

LUBRICANTS"

National Phase Application No. International Application No.

Priority

Name of Country: Name of Applicant Title of Invention

IN/PCT/2002/00082/DEL

PCT/US00/20058 60/144,889

Dated: 21-01-2002 Dated: 21-07-2000 Dated: 21-07-1999

US

Eastman Chemical Company

"ELECTRONIC INTELLECTUAL PROPERTY

MANAGEMENT SYSTEM"

National Phase Application No. International Application No.

Priority

Name of Country: Name of Applicant Title of Invention

IN/PCT/2002/00083/DEL

PCT/US01/16036

09/574,262 US

Dated: 21-01-2002 Dated: 19-05-2001 Dated: 19-05-2000

Exxonmobil Chemical Patents, Inc.

"PROCESS FOR SELECTIVELY PRODUCING

C3 OLEFINS IN A FLUID CATALYTIC

CRACKING PROCESS"

Dated: 22-01-2002 National Phase Application No. IN/PCT/2002/00084/DEL Dated: 10-07-2000 International Application No. PCT/US00/18730 Dated: 26-07-1999 Priority 09/360,890 Name of Country: US Name of Applicant The Procter & Gamble Company Title of Invention "ABSORBENT ARTICLE FOR VISCOUS FLUID BODILY WASTE" National Phase Application No. IN/PCT/2002/00085/DEL Dated: 22-01-2002 International Application No. PCT/US00/23033 Dated: 23-08-2000 **Priority** Dated: 24-08-1999 60/150,358 Name of Country: US Name of Applicant Agouron Pharmaceuticals Inc. "SYNTHETIC ROUTES FOR THE Title of Invention PREPARATION OF RHINOVIRUS PROTEASE INHIBITORS AND KEY INTERMEDIATES" National Phase Application No. IN/PCT/2002/00086/DEL Dated: 22-01-2002 International Application No. PCT/IL00/00643 Dated: 12-10-2000 **Priority** 132,422 Dated: 17-10-1999 Name of Country: ILName of Applicant Lev-Gum Ltd. Title of Invention "MODIFIER FOR DEVULCANIZATION OF CURED ELASTOMERS, MAINLY VULCANIZED RUBBER AND METHOD FOR DEVULCANIZATION BY MEANS OF THIS MODIFIER" National Phase Application No. • IN/PCT/2002/00087/DEL Dated: 23-01-2002 International Application No. PCT/US00/21260 Dated: 03-08-2000 **Priority** 60/148,392 Dated: 11-08-1999 Name of Country: US Name of Applicant Bristol-Myers Squibb Company Title of Invention "PROCESS FOR THE PREPARATION OF A PACLITAXEL C-4 METHYL CARBONATE ANALOG" IN/PCT/2002/00088/DEL National Phase Application No. Dated: 23-01-2002 International Application No. PCT/US00/23032 Dated: 23-08-2000 **Priority** 60/150,365 Dated: 24-08-1999 Name of Country: US Name of Applicant Agouron Pharmaceuticals, Inc. Title of Invention "EFFICIENT METHOD FOR THE PREPARATION OF RHINOVIRUS PROTEASE

INHIBITORS, KEY INTERMEDIATES AND A

CONTINUOUS MEMBRANE REACTOR USEFUL FOR PREPARING THE SAME"

Dated: 27-07-1999

Priority

Name of Country: Name of Applicant

Title of Invention

IN/PCT/2002/00089/DEL Dated: 23-01-2002 National Phase Application No. International Application No. PCT/CN00/00849 Dated: 14-07-2000 Dated: 15-07-1999 PQ 1647 Priority ΑU Name of Country: Name of Applicant Engineair Pty. Ltd. "ROTARY PISTON ENGINE" Title of Invention Dated: 23-01-2002 IN/PCT/2002/00090/DEL National Phase Application No. International Application No. PCT/AU99/01125 Dated: 21-12-1999 Dated: 25-06-1999 **Priority** PQ 1220 Name of Country: ΑU Name of Applicant Gregory Fendis Title of Invention "MONITORING SYSTEMS" Dated: 23-01-2002 IN/PCT/2002/00091/DEL National Phase Application No. Dated: 22-06-2000 International Application No. PCT/CN00/00170 Dated: 11-08-1999 99111371.3 **Priority** Name of Country: CN Name of Applicant China Academy of Telecommunications Technology Title of Invention "METHOD OF INTERFERENCE CANCELLATION BASED ON SMART ANTENNA" Dated: 24-01-2002 National Phase Application No. IN/PCT/2002/00092/DEL PCT/IT00/00316 Dated: 26-07-2000 International Application No. Dated: 27-07-1999 BO 99A000422 Priority Name of Country: Name of Applicant Vedruccio, Clarbruno Title of Invention "ELECTROMAGNETIC ANALYZER OF ANISOTROPY IN CHEMICAL ORGANIZED SYSTEMS" Dated: 24-01-2002 IN/PCT/2002/00093/DEL National Phase Application No. Dated: 24-07-2000 International Application No. PCT/EP00/07062

P 9901694

Almirall Prodesfarma, S.A.

"8-PHENYL-6,9-DIHYDRO-[1,2,4]TRIAZOLO

[3,4-i] PIRIN-5-ONE DERIVATIVES"

SP

National Phase Application No. International Application No.

Priority

Name of Country: Name of Applicant Title of Invention

IN/PCT/2002/00094/DEL

PCT/US00/19826 60/145,869

US

The Siemon Company

"SHIELDED TELECOMMUNICATIONS

CONNECTOR"

National Phase Application No. International Application No.

Priority

Name of Country: Name of Applicant Title of Invention

IN/PCT/2002/00095/DEL:

PCT/JP00/05387

11-227540

Dated: 24-01-2002 Dated: 11-08-2000 Dated: 11-08-1999

Dated: 24-01-2002

Dated: 21-07-2000

Dated: 27-07-1999

JР

TOSHIBA Carrier Corporation

"COMPRESSOR"

National Phase Application No. International Application No.

Priority

Name of Country: Name of Applicant Title of Invention

IN/PCT/2002/00096/DEL

PCT/US00/20967 09/366,892

Dated: 24-01-2002 Dated: 01-08-2000 Dated: 04-08-1999

US

Colgate-Palmolive Company

"STABLE HYDROGENATED LUPULONE ANTIBACTERIAL ORAL COMPOSITIONS"

National Phase Application No. International Application No.

Priority

Name of Country: Name of Applicant Title of Invention

IN/PCT/2002/00097/DEL

PCT/US00/20174 09/364,909

Dated: 25-07-2000

Dated: 28-07-1999

Dated: 25-01-2002

US

Beckwith. Darla. L.

"METHOD OF MICROWAVE HEATING OF

FOOD"

National Phase Application No. International Application No.

Priority

Name of Country: Name of Applicant Title of Invention

IN/PCT/2002/00098/DEL

PCT/FR00/02132 99/09653

Dated: 25-01-2002 Dated: 25-07-2000 Dated: 26-07-1999

·FR

Laboratoires Des Produits Ethiques Ethypharm "LOW-DOSE TABLETS AND PREPARATION

PROCESS"

National Phase Application No. International Application No.

Priority

Name of Country: Name of Applicant Title of Invention

IN/PCT/2002/00099/DEL PCT/FR00/02132

99/09653

Dated: 25-01-2002 Dated: 25-07-2000 Dated: 26-07-1999

FR

Laboratoires Des Produits Ethiques Ethypharm "LOW-DOSE TABLETS AND PREPARATION

PROCESS"

National Phase Application No. IN/PCT/2002/00100/DEL Dated: 25-01-2002 International Application No. PCT/FR01/01291 Dated: 26-04-2001 **Priority** 00/05309 Dated: 26-04-2000 Name of Country: FR Name of Applicant Etat Français Represente par Le Delegue General pour L'Armement Title of Invention "SELF-CONTAINED CONTAINER SHIP" National Phase Application No. IN/PCT/2002/00101/DEL Dated: 25-01-2002 International Application No. PCT/AT01/00349 Dated: 07-I1-2001 **Priority** 851/2000 Dated: 20-11-2000 Name of Country: ΑT Name of Applicant Plansee Aktiengesellschaft Title of Invention "PROCESS FOR MANUFACTURING AN **EVAPORATION SOURCE"** National Phase Application No. IN/PCT/2002/00102/DEL Dated: 25-01-2002 International Application No. PCT/EP00/07212 Dated: 27-07-2000 Priority 19934805.7 Dated: 28-07-1999

Name of Country: Name of Applicant

Title of Invention

IN/PCT/2002/00102/DEL Dated: 25-01-2002 PCT/EP00/07212 Dated: 27-07-2000 19934805.7 Dated: 28-07-1999 29914615.4 20-08-1999 19956689.5 25-11-1999 DE (all) Moser Elektrogeraete GmbH

"TOOTHBRUSH WITH ECCENTRIC DRIVE"

NATIONAL PHASE FILING UNDER THE PCT UNDER CHAPTER I/II

National Phase Application No. International Application No.

Priority

Name of Country: Name of Applicant

Title of Invention

IN/PCT/2002/00103/DEL

PCT/AU00/00856

PO 1899

AU

Adrian Anthony Morgante

"STIRRUPS"

National Phase Application No.

International Application No.

Priority

Name of Country: Name of Applicant

Title of Invention

IN/PCT/2002/00104/DEL

PCT/US00/02167

09/364,902

US

Gilead Sciences Inc.

"TENASCIN-C NUCLEIC ACID LIGANDS"

National Phase Application No. International Application No.

Priority

Name of Country: Name of Applicant

Title of Invention

IN/PCT/2002/00105/DEL

PCT/US00/19924

09/361,886

US

Honeywell Inc.

"GAS SENSOR WITH PHASED HEATERS FOR

INCREASED SENSITIVITY"

National Phase Application No. International Application No.

Priority

Name of Country:

Name of Applicant

Title of Invention

IN/PCT/2002/00106/DEL

PCT/US00/20732

09/362,837

Dated: 28-01-2002

Dated: 28-01-2002

Dated: 17-07-2000

Dated: 29-07-1999

Dated: 28-01-2002

Dated: 28-01-2000

Dated: 29-07-1999

Dated: 28-01-2002

Dated: 20-07-2000

Dated: 27-07-1999

Dated: 28-07-2000 Dated: 28-07-1999

US

Millennium Pharmaceuticals Inc. & Kyowa Hakko

Kogyo Co., Itd.

"CHEMOKINE RECEPTOR ANTAGONISTS

AND METHODS OF USE THEREFOR"

National Phase Application No. International Application No.

Priority

Name of Country: Name of Applicant Title of Invention

IN/PCT/2002/00107/DEL

PCT/US00/25710

60/155,400

Dated: 28-01-2002

Dated: 19-09-2000 Dated: 22-09-1999

US

Bristol-Myers Squibb Company

"SUBSTITUTED ACID DERIVATIVES USEFUL

AS ANTIDIABETIC AND ANTIOBESITY

AGENTS AND METHOD"

Dated: 29-01-2002 National Phase Application No. IN/PCT/2002/00108/DEL PCT/US00/19517 Dated: 18-07-2000 International Application No. 09/365,295 Dated: 30-07-1999 Priority US Name of Country: Uniroyal Chemical Company, Inc. Name of Applicant Title of Invention "PROCESS FOR MAKING N-ALKYL BIS [THIAZOLYL] SULFENIMIDES" IN/PCT/2002/00109/DEL Dated: 29-01-2002 National Phase Application No. Dated: 28-07-2000 International Application No. PCT/CA00/00886 2,279,134 Dated: 29-07-1999 **Priority** Name of Country: CA Name of Applicant National Research Council of Canada "NOVEL STRATEGY FOR Title of Invention CARBOHYDRATEBASED THERAPEUTIC VACCINES" Dated: 29-01-2002 JN/PCT/2002/00110/DEL National Phase Application No. Dated: 11-08-2000 International Application No. PCT/JP00/05428 Dated: 25-08-1999 **Priority** 11-238835 Name of Country: JР Matsushita Electric Industrial Co. Ltd. Name of Applicant "THIN SHEET PUNCHING DEVICE" Title of Invention IN/PCT/2002/00111/DEL Dated: 29-01-2002 National Phase Application No. International Application No. PCT/RU99/00276 Dated: 06-08-1999 PCT/RU99/00276 Dated: 06-08-1999 **Priority** Name of Country: RU Name of Applicant Intellikraft Limited "DEVICE FOR COAGULATION OF TISSUES" Title of Invention Dated: 29-01-2002 National Phase Application No. IN/PCT/2002/00112/DEL Dated: 23-07-1999 PCT/US99/16844 PCT/US99/16844 Dated: 23-07-1999 US

International Application No. Priority Name of Country: Name of Applicant Curventa Softworks, LLC.

Title of Invention "GEOMETRIC DESIGN AND MODELING SYSTEM USING CONTROL GEOMETRY"

,#_{.7*}

National Phase Application No. IN/PCT/2002/00113/DEL Dated: 30-01-2002 International Application No. PCT/US99/30539 Dated: 21-12-1999 **Priority** PCT/US99/30539 Dated: 21-12-1999 Name of Country: US Name of Applicant Alcoa Inc. Title of Invention "COPOLYMER PRIMER FOR ALUMINUM ALLOY FOOD AND BEVERAGE **CONTAINERS**" National Phase Application No. IN/PCT/2002/00114/DEL Dated: 30-01-2002 International Application No. PCT/US00/20769 Dated: 28-07-2000 Priority 09/365,065 Dated: 30-07-1999 Name of Country: US Name of Applicant Bioergonomics, Inc. Title of Invention "METHODS FOR SIMULTANEOUSLY DETECTING BOTH MEMBERS OF A BINDING PAIR" National Phase Application No. IN/PCT/2002/00115/DEL Dated: 30-01-2002 International Application No. PCT/US01/17865 Dated: 01-06-2001 **Priority** 60/208,536 Dated: 01-06-2000 Name of Country: US Name of Applicant Bristol-Myers Squibb Pharma Company Title of Invention "LACTAMS SUBSTITUTED BY CYCLIC SUCCINATES AS INHIBITORS OF AB PROTEIN PRODUCTION" IN/PCT/2002/00116/DEL Dated: 30-01-2002 National Phase Application No. International Application No. PCT/AU00/00762 Dated: 30-06-2000 **Priority** PQ 1313 Dated: 30-06-1999 PO 4392 01-12-1999 Name of Country: AU (both) Name of Applicant Silverbrook Research Pty ltd. Title of Invention "METHOD AND SYSTEM FOR OBTAINING A VIDEO-RELATED DOCUMENT" National Phase Application No. IN/PCT/2002/00117/DEL Dated: 30-01-2002

International Application No. **Priority**

Name of Country: Name of Applicant Title of Invention

PCT/AU00/00760 PO 1313 PQ 2912

Dated: 30-06-2000 Dated: 30-06-1999 17-09-1999 AU (both)

Silverbrook Research Ptv Ltd. "METHOD AND SYSTEM FOR

CONFERENCING"

National Phase Application No. International Application No. Priority Name of Country: Name of Applicant Title of Invention	IN/PCT/2002/00118/DEL PCT/AU00/00758 PQ 1313 PQ 3632 AU (both) Silverbrook Research Pty L "METHOD AND SYSTEM COLLBORATIVE DOCUM	1 FOR
National Phase Application No. International Application No. Priority Name of Country: Name of Applicant Title of Invention	IN/PCT/2002/00119/DEL PCT/AU00/00763 PQ 1313 AU Silverbrook Research Pty. I "METHOD AND SYSTEM FEE MANAGEMENT"	
National Phase Application No. International Application No. Priority Name of Country: Name of Applicant Title of Invention	IN/PCT/2002/00120/DEL PCT/AU00/00770 PQ 1313 PQ 3632 PQ 4483 AU (all) Silverbrook Research Pty. I "INTERACTIVE PRINTER STORAGE PROVIDER"	
National Phase Application No. International Application No. Priority Name of Country: Name of Applicant Title of Invention	IN/PCT/2002/00121/DEL PCT/AU00/00769 PQ 1313 PQ 3632 PQ 4483 AU (all) Silverbrook Research Pty. I	
National Phase Application No. International Application No. Priority Name of Country: Name of Applicant Title of Invention	IN/PCT/2002/00122/DEL PCT/AU00/00771 PQ 1313 PQ 3632 PQ 4483 AU (all) Silverbrook Research Pty. I	

National Phase Application No. IN/PCT/2002/00123/DEL Dated: 30-01-2002 International Application No. PCT/AU00/00767 Dated: 30-06-2000 **Priority** PQ 1312, PQ 1313 Dated: 30-06-1999 PO 4912 24-12-1999 Name of Country: AU (all) Name of Applicant Silverbrook Research Pty. Ltd. Title of Invention "METHOD AND SYSTEM FOR BANKING" National Phase Application No. IN/PCT/2002/00124/DEL Dated: 30-01-2002 International Application No. PCT/AU00/00768 Dated: 30-06-2000 PO 1312, PQ 1313 **Priority** Dated: 30-06-1999 PQ 4912 4 24-12-1999 Name of Country: AU (all) Name of Applicant Silverbrook Research Pty. Ltd. Title of Invention "METHOD AND YSGEM FOR ACCESSING TRAVEL SERVICES" National Phase Application No. IN/PCT/2002/00125/DEL Dated: 30-01-2002 International Application No. PCT/CA00/00772 Dated: 30-06-2000 **Priority** 2.276637 Dated: 30-06-1999 Name of Country: CA Name of Applicant Mcnaughton, Alan G. Title of Invention "MULTIPERSONALITY AUTOMATED TRANSACTION EXECUTION SYSTEM" National Phase Application No. IN/PCT/2002/00126/DEL Dated: 30-01-2002 International Application No. PCT/AU00/00772 · Dated: 30-06-2000 **Priority** PQ 1313 Dated: 30-06-1999 Name of Country: ÀŪ Name of Applicant Silverbrook Research Pty. Ltd. Title of Invention "DIGITAL CAMERA WITH INTERACTIVE PRINTER" National Phase Application No. IN/PCT/2002/00127/DEL Dated: 30-01-2002 International Application No. PCT/AU00/00775 Dated: 30-06-2000 **Priority PQ** 1313 Dated: 30-06-1999. Name of Country: ΑU Name of Applicant Silverbrook Research Pty. Ltd. Title of Invention "METHOD AND SYSTEM FOR SEARCHING CLASSIFIED ADVERTISING" National Phase Application No. IN/PCT/2002/00128/DEL Dated: 30-01-2002 International Application No. PCT/AU00/00773 Dated: 30-06-2000 Priority PQ 1313 Dated: 30-06-1999 Name of Country: ΑU Name of Applicant Silverbrook Research Pty. Ltd. Title of Invention "METHOD AND SYSTEM FOR SEARCHING INFORMATION"

Dated: 30-01-2002 National Phase Application No. IN/PCT/2002/00129/DEL International Application No. PCT/AU00/00588 Dated: 24-05-2000 Dated: 30-06-1999 **Priority** PO 1307 Name of Country: AU Name of Applicant Silverbrook Research Pty. Ltd. Title of Invention "THERMAL BEND ACTUATOR FOR A MICRO ELECTRO-MECHANICAL INK EJECTION NOZZLE" IN/PCT/2002/00130/DEL Dated: 30-01-2002 National Phase Application No. Dated: 24-05-2000 International Application No. PCT/AU00/00586 Dated: 30-06-1999 PQ 1309 **Priority** Name of Country: ΑU Name of Applicant Silverbrook Research Pty. Ltd. Title of Invention "FAULT DETECTION IN A MICRO ELECTRO-MECHANICAL DEVICE" IN/PCT/2002/00131/DEL Dated: 30-01-2002 National Phase Application No. PCT/AU00/00581 Dated: 24-05-2000 International Application No. Dated: 30-06-1999 PO 1310 **Priority** Name of Country: ΑU Name of Applicant Silverbrook-Research Pty. Ltd. Title of Invention "SEAL IN MICRO ELECTRO-MECHANICAL LIQUID CHAMBER" IN/PCT/2002/00132/DEL Dated: 30-01-2002 National Phase Application No. International Application No. ' PCT/AU00/00580 Dated: 24-05-2000 PO 1303 Dated: 30-06-1999 Priority Name of Country: ΑU

Name of Country: Name of Applicant Title of Invention

Silverbrook Research Pty. Ltd.

"SEAL IN MICRO ELECTRO-MECHANICAL

Dated: 30-01-2002

Dated: 16-08-2000

Dated: 16-08-1999

INK EJECTION NOZZLE"

National Phase Application No. International Application No.

Priority

Name of Country: Name of Applicant Title of Invention IN/PCT/2002/00133/DEL PCT/AU00/00974

PQ 2234/99 AU

Ceramic Fuel Cells Limited "FUEL CELL SYSTEM" National Phase Application No. International Application No.

Priority

Name of Country: Name of Applicant Title of Invention IN/PCT/2002/00134/DEL

PCT/AU00/00777

PQ 1313

ΑÙ

Silverbrook Research Pty. Ltd.

"METHOD AND SYSTEM FOR SUBMITTING

BIDS"

National Phase Application No. International Application No.

Priority

Name of Country: Name of Applicant Title of Invention IN/PCT/2002/00135/DEL

PCT/KR00/00834

1999-31855

Dated: 31-01-2002

Dated: 30-01-2002

Dated: 30-06-2000

Dated: 30-06-1999

Dated: 31-07-2000 Dated: 03-08-1999

KR

Dongbu Hannong Chemical Co., Ltd. "HIGH SELECTIVE HERBICIDAL PHENOXYPROPIONIC ACID

ALKOXYCARBONYL ANILID COMPOUNDS AND METHOD OF PREPARING THEREOF"

National Phase Application No. International Application No.

Priority

Name of Country: Name of Applicant Title of Invention IN/PCT/2002/00136/DEL

PCT/US00/21163 09/365,681 Dated: 01-02-2002 Dated: 03-08-2000

Dated: 03-08-1999

US

Ericsson Inc.

"ARCHITECTURE FOR TIME OF ARRIVAL

POSITIONING WITH LOCATION MANAGEMENT UNITS CONTROL FUNCTIONALITY IN BASE STATION

CONTROLLER"

National Phase Application No. International Application No.

Priority

Name of Country: Name of Applicant Title of Invention IN/PCT/2002/00137/DEL

PCT/KR00/00906

1999/33722 1999/33724 Dated: 01-02-2002 Dated: 16-08-2000

Dated: 16-08-1999 16-08-1999

KR (both)

Korea Research Institute of Chemical Technology
"FUNGICIDAL COMPOUNDS HAVING A
FLUOROVINYL-OR FLUOROPROPENYLOXYPHENYLOXIME MOIETY AND PROCESS

FOR THE PREPARATION THEREOF"

		···
National Phase Application No.	IN/PCT/2002/00138/DEL	Dated: 01-02-2002
International Application No.	PCT/KR01/01062	Dated: 21-06-2001
Priority	2000/34335	Dated: 21-06-2000
	2000/37457	27-06-2000
	2000/38084	04-07-2000
	2000/45394	27-07-2000
Name of Country:	KR (all)	7
Name of Applicant	Samsung Electronics Co., L	td.
Title of Invention	"APPARATUS AND MET	
	TRANSMISSION OF A DA	· ·
	CHANNEL IN AN HDR M	

		and the second s
National Phase Application No.	IN/PCT/2002/00139/DEL	Dated: 01-02-2002
International Application No.	PCT/KR01/01117	Dated: 28-06-2001
Priority	2000/36228	Dated: 28-06-2000
	2000/38096	30-06-2000
Name of Countries	VD (back)	

COMMUNICATION SYSTEM"

ORAL ADMINISTRATION THEREOF"

Name of Country:	KR (both)
Name of Applicant	Samsung Electronics Co. Ltd.
Title of Invention	"REVERSE DATA TRANSMISSION METHOD
	AND APPARATUS IN MOBILE
	COMMUNICATION SYSTEM"

	· · · · · · · · · · · · · · · · · · ·	
National Phase Application No.	IN/PCT/2002/00140/DEL	Dated: 01-02-2002
International Application No.	PCT/KR00/00799	Dated: 25-07-2000
Prior	1999/31989	Dated: 04-08-1999
Name of Country:	KR	
Name of Applicant	Hanmi Pharm. Co., Ltd.	
Title of invention	"NON-CRYSTALLINE CE	FUROXIME AXETIL
	SOLID DISPERSANT, PRO	OCESS FOR
and North Assets the Commence of the Commence	PREPARING SAME AND	COMPOSITION FOR

National Phase Application No.	IN/PCT/2002/00141/DEL	Dated: 01-02-2002
International Application No.	PCT/KR00/00850	Dated: 02-08-2000
Priority	1999/31753	Dated: 02-08-1999
Name of Country:	KR	
Name of Applicant	Samsung Electronics Co. Ltd.	
Title of Invention	"APPARATUS AND METHOD FOR	
	RETRANSMITTING DATA ACCORDING TO	
	RADIO LINK PROTOCOL IN MOBILE	
	COMMUNICATION SYSTEM"	

National Phase Application No. International Application No.

Priority

Name of Country: Name of Applicant Title of Invention

IN/PCT/2002/00142/DEL

PCT/DE00/02615 199 38 331.6

Dated: 01-02-2002 Dated: 04-08-2000

Dated: 06-08-1999

DF

Max-Delbruck-Centrum Fur Molekulare Medizin "IMPLANTABLÉ ACTIVE INGREDIENT

DEPOT"

National Phase Application No. International Application No.

Priority

Name of Country: Name of Applicant Title of Invention

IN/PCT/2002/00143/DEL

PCT/EP00/05937 199 30 770.9

EΡ

Dated: 01-02-2002 Dated: 27-06-2000

Dated: 03-07-1999

The Cognis Deutschland GmbH

"METHOD FOR PRODUCING FIBER

REINFORCED MATERIALS"

National Phase Application No. International Application No.

Priority

Name of Country: Name of Applicant Title of Invention

IN/PCT/2002/00144/DEL

PCT/US00/20851 60/147,132

Dated: 01-02-2002 Dated: 01-08-2000

Dated: 04-08-1999

US

The Procter & Gamble Company

"NOVEL 2-DECARBOXY-2-PHOSPHINICO

PROSTAGLANDIN F ANALOGS"

National Phase Application No. International Application No.

Priority

Name of Country: Name of Applicant Title of Invention

IN/PCT/2002/00145/DEL

PCT/JP01/05127 193990/2000

Dated: 01-02-2002 Dated: 15-06-2001

Dated: 28-06-2000

JP

The Tanaka Kikinzoku Kogyo K.K. "PROCESS FOR PRODUCING OXIDE-

DISPERSION STRENGTHENED PLATINUM

MATERIAL"

NATIONAL PHASE FILING UNDER THE PCT UNDER CHAPTER I/II

National Phase Application No. International Application No.

Priority

Name of Country: Name of Applicant

Title of Invention

National Phase Application No.

International Application No. Priority

Name of Country: Name of Applicant Title of Invention

National Phase Application No. International Application No.

Priority

Name of Country: Name of Applicant

Titleof Invention

National Phase Application No. International Application No.

Priority

Name of Country: Name of Applicant Title of Invention

IN/PCT/2002/00146/DEL

PCT/KR00/00856

1999/32187

Dated: 04-02-2002 Dated: 03-08-2000

Dated: 05-08-1999

KR Korea Advanced Institute of Science And

Technology & Electronics and Telecommunications

Research Institute

"METHOD AND APPARATUS FOR ORTHOGONAL CODE HOPPING

MULTIPLEXING COMMUNICATIONS"

IN/PCT/2002/00147/DEL

PCT/US00/21031 09/365,703

Dated: 04-02-2002 Dated: 02-08-2000 Dated: 02-08-1999

US

Honeywell Inc.

"DUAL WAFER ATTACHMENT PROCESS"

IN/PCT/2002/00148/DEL PCT/EP01/05826

100 24575.7 100 54233.6 Dated: 04-02-2002 Dated: 21-05-2001 Dated: 19-05-2000 02-11-2000

EP (both)

Universitat Stuttgart Institut für Chemische

Verfahrenstechnik

"COVALENTLY CROSS-LINKED POLYMERS

AND POLYMER MEMBRANES VIA

SULFINATE ALKYLATION"

IN/PCT/2002/00149/DEL PCT/IE00/00099

Dated: 04-02-2002 Dated: 14-08-2000 Dated: 18-08-1999

IE

990700

Kinerton Limited

"PROCESS TO MAKE A SUSTAINED RELEASE

FORMULATION"

Dated: 04-02-2002 IN/PCT/2002/00150/DEL National Phase Application No. Dated: 18-08-2000 PCT/US00/22880 International Application No. Dated: 18-08-1999 09/375,753 **Priority** US Name of Country: Colgate-Palmolive Company Name of Applicant "SKIN CLEANSING COMPOSITION WITH Title of Invention IMPROVED STABILITY" Dated: 05-02-2002 IN/PCT/2002/00151/DEL National Phase Application No. Dated: 22-08-2000 PCT/US00/22997 International Application No. Dated: 31-08-1999 09/385.578 **Priority** US Name of Country: Gillette Canada Company Name of Applicant "POLYPROPYLENE BRUSH BODY" Title of Invention Dated: 05-02-2002 IN/PCT/2002/00152/DEL National Phase Application No. Dated: 24-07-2000 PCT/GB00/02856 International Application No. Dated: 10-08-1999 9918704.9 **Priority** 26-05-2000 0012732.4 GB (both) Name of Country: Peter Mc Duffie White Name of Applicant "COMMUNICATIONS SYSTEM" Title of Invention Dated: 05-02-2002 IN/PCT/2002/00153/DEL National Phase Application No. Dated: 11-08-2000 PCT/US00/22081 International Application No. Dated: 11-08-1999 60/148,305 **Priority** 17-02-2000 60/183,127 30-06-2000 60/215,273 US (all) Name of Country: Teva Pharmaceutical Industries Ltd. Name of Applicant "TORSEMIDE POLYMORPHS" Title of Invention IN/PCT/2002/00154/DEL Dated: 05-02-2002 National Phase Application No.

International Application No. Priority

Name of Country: Name of Applicant Title of Invention

PQ 1946

Dated: 27-07-2000 PCT/AU00/00895 Dated: 30-07-1999 AU

Phoenix Ventures Pty. Ltd. "HARNESS SAFETY ALARM"

Dated: 05-02-2002 IN/PCT/2002/00155/DEL National Phase Application No. Dated: 08-08-2000 PCT/AT00/00216 International Application No. Dated: 10-08-1999 A 1376/99 Priority AT Name of Country: Lenzing Aktiengesellschaft Name of Applicant "DYED CELLULOSIC MOULDED BODIES" Title of Invention Dated: 05-02-2002 IN/PCT/2002/00156/DEL National Phase Application No. Dated: 03-08-2000 PCT/US00/21245 International Application No. Dated: 24-03-2000 09/535,133 **Priority** 05-08-1999 09/369,013 US (both) Name of Country: R. Sanderson Management Inc. Name of Applicant "PISTON ASSEMBLY" Title of Invention IN/PCT/2002/00157/DEL Dated: 05-02-2002 National Phase Application No. Dated: 04-08-2000 PCT/US00/21392 International Application No. Dated: 06-08-1999 60/147,669 **Priority** 09/441.598 17-11-1999 US (both) Name of Country: Separation Process Technology Inc. Name of Applicant "CENTRIFUGAL PRESSURIZED SEPARATORS Title of Invention AND METHODS OF CONTROLLING SAME" IN/PCT/2002/00158/DEL Dated: 06-02-2002 National Phase Application No. Dated: 31-08-2000 International Application No. PCT/US00/23902 Dated: 31-08-1999 09/387,186 **Priority** Name of Country: US Mobil Oil Corporation Name of Applicant "METALLOCENE CATALYST Title of Invention COMPOSITIONS, PROCESSES FOR MAKING POLYOLEFIN RESINS USING SUCH CATALYST COMPOSITIONS, AND PRODUCTS PRODUCED THEREBY" IN/PCT/2002/00159/DEL Dated: 07-02-2002 National Phase Application No. Dated: 21-07-2000 PCT/US00/20043 International Application No.

Priority

Name of Country: Name of Applicant Title of Invention

60/145,034 Dated: 22-07-1999 23-07-1999 60/145,336

US (both)

Bechtel Corporation

"A METHOD AND APPARATUS FOR

VAPORIZING LIQUID GAS IN A COMBINED

CYCLE POWER PLANT"

National Phase Application No. IN/PCT/2002/00160/DEL Dated: 07-02-2002 International Application No. PCT/US00/22285 Dated: 14-08-2000 Dated: 13-08-1999 Priority 60/148.845 Name of Country: US Name of Applicant Biogen, Inc. Title of Invention "CELL ADHESION INHIBITORS" Dated: 07-02-2002 National Phase Application No. IN/PCT/2002/00161/DEL International Application No. PCT/EP99/05809 Dated: 06-08-1999 PCT/EP99/05809 Dated: 06-08-1999 Priority Name of Country: EP Der Grune Punkt-Duales System Deutschland AG Name of Applicant Title of Invention "THERMAL SEPARATION METHOD FOR MIXED POLYMERS" IN/PCT/2002/00162/DEL Dated: 07-02-2002 National Phase Application No. PCT/US00/24967 Dated: 13-09-2000 International Application No. 60/153,511 Dated: 13-09-1999 Priority 60/224,388 09-08-2000 US (both) Name of Country: Name of Applicant Bristol-Myers Squibb Pharma Company Title of Invention "HYDROXYLAKANOLAMINOLACTAMS AND RELATED STRUCTURED AS INHIBITORS OF A BETA PROTEIN PRODUCTION" IN/PCT/2002/00163/DEL Dated: 07-02-2002 National Phase Application No. Dated: 20-06-2000 International Application No. PCT/EP00/05678 19938100.3 Dated: 12-08-1999 **Priority** Name of Country: DE Name of Applicant Crasser, Leonhard Title of Invention "MULTIPLE-HEAD FRICTION WELDING METHOD" IN/PCT/2002/00164/DEL Dated: 07-02-2002 National Phase Application No. International Application No. PCT/CA01/00971 Dated: 28-06-2001 Priority 2313740 Dated: 07-07-2000 60/216,668 07-07-2000 Name of Country: CA & US Name of Applicant Zenon Environmental Inc. "MULTI-STAGE FILTRATION AND Title of Invention SOFTENING MODULE AND REDUCED

SCALING OPERATION"

IN/PCT/2002/00165/DEL Dated: 08-02-2002 National Phase Application No. Dated: 06-07-2000 International Application No. PCT/KR00/00729 Dated: 06-07-1999 1999-0027111 **Priority** 24-01-2000 2000-0001873 KR (both) Name of Country: Jihan Data Tech Co. Ltd. Name of Applicant "AUTOMATIC APPARATUS FOR PROVIDING Title of Invention VARIOUS TYPES OF VISUAL INFORMATION" Dated: 08-02-2002 National Phase Application No. IN/PCT/2002/00166/DEL Dated: 04-08-2000 PCT/AU00/00925 International Application No: Dated: 04-08-1999 PQ 2026 Priority AU Name of Country: Name of Applicant The University of Melbourne "METHOD AND APPARATUS FOR TREATING Title of Invention INCONTINENCE" IN/PCT/2002/00167/DEL Dated: 08-02-2002 National Phase Application No. Dated: 09-08-2000 International Application No. PC1/FR00/02282 Dated: 11-08-1999 99/10411 **Priority** Name of Country: FR Name of Applicant Mainelab "MICROPARTICLES FOR PULMONARY Title of Invention ADMINISTRATION" IN/PCT/2002/00168/DEL Dated: 08-02-2002 National Phase Application No. Dated: 29-06-2000 PCT/GB00/02521 International Application No. Dated: 08-07-1999 Priority 9915881.8 08-07-1999 60/142,775 GB & US Name of Country: Matrix Therapeutics Limited Name of Apr icant "METHOD OF DIAGNOSIS" Title of Invention Dated: 08-02-2002 IN/PCT/2002/00169/DEL National Phase Application No. Dated: 12-07-2000 PCT/US00/18925 International Application No. Dated: 12-07-1999 09/351,852 **Priority** US Name of Country: Eagle Eye Inc. Name of Applicant "FACT ACQUISITION POSITION REPORTING Title of Invention

SYSTEM"

NATIONAL PHASE FILING UNDER THE PCT **UNDER CHAPTER I/II**

Dated: 12-02-2002 IN/PCT/2002/00170/DEL National Phase Application No. Dated: 14-08-2000 PCT/EP00/07926 International Application No. Dated: 17-08-1999 9919465.6 **Priority** 20-08-1999 9919842.6

25-08-1999 9920149.3

GB Name of Country: Name of Applicant

Smithkline Beecham P.L.C. Title of Invention "PHARMACEUTICAL COMPOSITIONS

CONTAINING THIAZOLIDINEDIONE DERIVATIVES AND PROCESS FOR THEIR

PREPARATION"

IN/PCT/2002/00171/DEL National Phase Application No. International Application No.

Dated: 18-12-2001 IN/PCT/2001/01161/DEL Dated: 27-05-1999 130171

Priority Name of Country: IL

Name of Applicant Title of Invention

Neurim Pharmaceuticals (1991) Inc. "A PROCESS FOR PREAPRING A

PHARMACEUTICAL FORMULATION"

National Phase Application No. International Application No.

Priority

Name of Country: Name of Applicant

Title of Invention

IN/PCT/2002/00172/DEL

IN/PCT/2001/01162/DEL

130169 IL

Neurim Pharmaceuticals (1991) Ltd.

"A PROCESS FOR THE PREPARATION OF

NOVEL COMPOUNDS"

National Phase Application No. International Application No.

Priority

IN/PCT/2002/00173/DEL

PCT/KR00/01281

1999/51646 2000/14837 Dated: 12-02-2002

Dated: I2-02-2002

Dated: 12-02-2002

Dated: 18-12-2001

Dated: 27-05-1999

Dated: 09-11-2000 Dated: 19-11-1999

23-03-2000

Name of Country: Name of Applicant

Title of Invention

KR (both) LG Household & Health Care Ltd.

"USE OF A NONIMMUNOSUPPRESSIVE CYCLOSPORIN A DERIVATIVE FOR HAIR

GROWTH"

THE GAZETTE OF INDIA, FEBRUARY 22, 2003 (PHALGUNA 3, 1924) National Phase Application No. IN/PCT/2002/00174/DEL Dated: 12-02-2002 International Application No. PCT/KR00/00867 Dated: 07-08-2000 **Priority** 1999/32390 Dated: 06-08-1999 Name of Country: KR Name of Applicant LTM Corporation Title of Invention "THREE DIMENSIONAL MULTI-PHASE TUNNELING METHOD AND EQUIPMENTS THEREOF" National Phase Application No. IN/PCT/2002/00175/DEL Dated: 12-02-2002 International Application No. IN/PCT/2002/00137/DEL Dated: 01-02-2002 Priority 1999/33722 Dated: 16-08-1999 1999/33724 16-08-1999 Name of Country: KR Name of Applicant Korea Research Institute of Chemical Technology Title of Invention "A PROCESS FOR THE PREPARATION OF A COMPOUND OF FORMULA (1-B)" National Phase Application No. IN/PCT/2002/00176/DEL Dated: 12-02-2002 International Application No. IN/PCT/2002/00137/DEL Dated: 01-02-2002 Priority 1999/33722 Dated: 16-08-1999 1999-33724 16-08-1999 Name of Country: KR (both) Name of Applicant Korea Research Institute of Chemical Technology

Title of Invention "A PROCESS FOR THE PREPARATION OF $\overline{\mathbf{A}}$ COMPOUND OF FORMULA (I-A)"

National Phase Application No. IN/PCT/2002/00177/DEL Dated: 13-02-2002 International Application No. PCT/SE00/01581 Dated: 15-08-2000 **Priority** 09/375,177 Dated: 16-08-1999 Name of Country: US Name of Applicant Telefonaktiebolaget LM Ericsson [PUBL] Title of Invention "METHOD OF DISTRIBUTING SOFTWARE UPDATES IN AN EVENT-DRIVEN NETWORK"

National Phase Application No. IN/PCT/2002/00178/DEL Dated: 13-02-2002 International Application No. PCT/CA00/00837 Dated: 17-07-2000 Priority 2,277,525 Dated: 16-07-1999 Name of Country: CA Name of Applicant Yehia Victor Title of Invention "PIPE END PREPARATION TOOL"

National Phase Application No. IN/PCT/2002/00179/DEL Dated: 13-02-2002 International Application No. PCT/US00/19310 Dated: 17-07-2000 **Priority** 60/147,831 Dated: 07-08-1999 Name of Country: US Name of Applicant Gerald L. Brooks Title of Invention "AN APPARATUS AND METHOD FOR IMPROVING AN OSMOSIS PROCESS" National Phase Application No. IN/PCT/2002/00180/DEL Dated: 13-02-2002 International Application No. PCT/US00/23139 Dated: 23-08-2000 **Priority** 60/151,565 Dated: 31-08-1999 09/630479 02-08-2000 Name of Country: US Name of Applicant OG Technologies Inc. Title of Invention "OPTICAL OBSERVATION DEVICE AND METHOD FOR OBSERVING ARTICLES AT ELEVATED TEMPERATURES" National Phase Application No. IN/PCT/2002/00181/DEL Dated: 14-02-2002 International Application No. PCT/KR00/00925 Dated: 18-08-2000 Priority 1999/34242 Dated: 18-08-1999 2000/21548 22-04-2000 2000/28147 24-05-2000 PCT/KR00/00556 29-05-2000 Name of Country: KR (all) Name of Applicant Harmonicolor System Co., ltd. Title of Invention "METHOD AND APPARATUS FOR SELECTING HARMONIC COLOR USING HARMONICS, AND METHOD AND APPARATUS FOR CONVERTING SOUND TO COLOR OR COLOR TO SOUND" National Phase Application No. IN/PCT/2002/00182EL Dated: 14-02-2002 International Application No. PCT/US00/22845 Dated: 17-08-2000 **Priority** 09/376,625 Dated: 18-08-1999 Name of Country: US Name of Applicant Microcoating Technologies, Inc. Title of Invention "NANOSTRUCTURE COATINGS" National Phase Application No. IN/PCT/2002/00183/DEL Dated: 14-02-2002 International Application No. PCT/JP00/05141 Dated: 31-07-2000 Priority 11-220503 Dated: 03-08-1999 Name of Country: JP Name of Applicant Tokyo R & D Co. Ltd. Title of Invention "ELECTRIC DEVICE AND METHOD FOR CHARGING AND DISCHARGING BATTERY

UNIT OF THE SAME"

Dated: 15-02-2002

Dated: 14-08-2000

Dated: 16-08-1999

Dated: 15-02-2002

Dated: 29-08-2000

Dated: 31-08-1999

Dated: 15-02-2002

Dated: 19-09-2000

Dated: 20-09-1999

Dated: 15-02-2002

Dated: 14-08-2000

Dated: 27-08-1999

National Phase Application No. International Application No. Priority

Name of Country: Name of Applicant Title of Invention

National Phase Application No. International Application No.

Priority

Name of Country: Name of Applicant Title of Invention

National Phase Application No. International Application No.

Priority

Name of Country: Name of Applicant Title of Invention

National Phase Application No. International Application No.

Priority

Name of Country: Name of Applicant Title of Invention

National Phase Application No. International Application No.

Priority

Name of Country: Name of Applicant Title of Invention

IN/PCT/2002/00184/DEL

PCT/US00/22274

09/374,777

US

Michael Montgomery

"PROCESS FOR REMOVING PAINT FROM

POLYMERIC MATERIAL"

IN/PCT/2002/00185/DEL

PCT/EP00/08782

9920548.6 GB

Aventis Pharma S.A.

"NEW USE OF DOCETAXEL FOR TREATING

HEPATOCELLULAR CARCINOMA"

IN/PCT/2002/00186/DEL

PCT/US00/25657 60/154,718

US Ecoair Corp.

"PERMANENT MAGNET ROTOR PORTION

FOR ELECTRIC MACHINES"

IN/PCT/2002/00187/DEL

PCT/EP00/07904 199 40 794.0

US

LTS Lohmann Therapie-Systeme AG "PHARMACEUTICAL PREPARATION CONTAINING NANOSOL"

IN/PCT/2002/00188/DEL

PCT/EP00/07897

19940795.9

Dated: 15-02-2002

Dated: 14-08-2000 Dated: 27-08-1999

DE

LTS Lohmann Therapie-Systeme AG

"RAPIDLY DECOMPOSING CHITOSAN-

BASED PELLETS"

National Phase Application No. International Application No. Priority Name of Country: Name of Applicant Title of Invention	IN/PCT/2002/00189/DEL PCT/US00/22907 60/149,490 60/161,085 60/172,996 09/608,797 US (All) Medgenesis Inc. "DEVICES AND METHOI DISC AUGMENTATION"	
National Phase Application No. International Application No. Priority Name of Country: Name of Applicant Title of Invention	IN/PCT/2002/00190/DEL Dated: 15-02-2002 PCT/US00/23318 Dated: 25-08-2000 60/151,180 Dated: 27-08-1999 US The Procter & Gamble Company "FAST-ACTING FORMULATION COMPONENTS, COMPOSITIONS AND LAUNDRY METHODS EMPLOYING SAME"	
National Phase Application No. International Application No. Priority Name of Country: Name of Applicant Title of Invention	IN/PCT/2002/00191/DEL Dated: 15-02-2002 PCT/US00/23323 Dated: 25-08-2000 60/151002 Dated: 27-08-1999 60/151,004 27-08-1999 US (both) The Procter & Gamble Company "CONTROLLED AVAILABILITY OF FORMULATION COMPONENTS, COMPOSITIONS AND LAUNDRY METHODS EMPLOYING SAME"	
National Phase Application No. International Application No. Priority Name of Country: Name of Applicant Title of Invention	IN/PCT/2002/00192/DEL PCT/US00/23317 60/151,176 US The Procter & Gamble Com "STABLE FORMULATIO COMPOSITIONS AND LA EMPLOYING SAME"	N COMPONENTS,
National Phase Application No. International Application No. Priority Name of Country: Name of Applicant Title of Invention	IN/PCT/2002/00193/DEL PCT/US00/22618 60/149,464 US NPS Pharmaceuticals, Inc. "HETEROPOLYCYCLIC THEIR USE AS METABO GLUTAMATE RECEPTO	TROPIC

Dated: 18-02-2002

Dated: 21-08-2000

Dated: 30-08-1999

Dated: 18-02-2002

Dated: 16-02-2000

Dated: 18-08-1999

Dated: 18-02-2002

Dated: 15-08-2000

Dated: 19-08-1999

Dated: 18-02-2002

Dated: 23-06-2000

Dated: 03-08-1999

NATIONAL PHASE FILING UNDER THE PCT **UNDER CHAPTER I/II**

National Phase Application No. International Application No.

Priority

Name of Country:

Name of Applicant

Title of Invention

National Phase Application No. International Application No.

Priority

Name of Country: Name of Applicant

Title of Invention

National Phase Application No. International Application No.

Priority

Name of Country: Name of Applicant

Title of Invention

National Phase Application No.

International Application No.

Priority

Name of Country: Name of Applicant Title of Invention

National Phase Application No. International Application No.

Priority

Name of Country: Name of Applicant Title of Invention

IN/PCT/2002/00194/DEL

PCT/US00/22921

09/385,154

US North Carolina State University & Hurterconsult

Incorporated

"PULPING PROCESS FOR CORN STOVER

AND OTHER NONWOOD FIBROUS

MATERIALS"

IN/PCT/2002/00195/DEL

PCT/JP00/00869

231127/11 JP

Yoshimi Baba

"SYSTEM FOR MONITORING NETWORK FOR

CRACKER ATTACK"

IN/PCT/2002/00196/DEL

PCT/GB00/03149 9919718.8

UK Borealis Technology OY

"CONTAINER PRODUCTION PROCESS"

IN/PCT/2002/00197/DEL

PCT/AU00/00715

PO 1994 ΑŪ

Medteq Holdings Pty. Ltd.

"DEVICE FOR MONITORING CARDIAC

COMPRESSION, RESUSCITATION MASK AND

METHOD OF APPLYING CARDIAC

COMPRESSION"

IN/PCT/2002/00198/DEL

PCT/AU00/00911

PQ 1991 AU

Cool Plastics Pty. Ltd. "A CONTAINER"

Dated: 18-02-2002 Dated: 02-08-2000

Dated: 03-08-1999

National Phase Application No. IN/PCT/2002/00199/DEL Dated: 18-02-2002 International Application No. PCT/US00/22418 Dated: 16-08-2000 Priority 09/375,072 Dated: 16-08-1999 Name of Country: US Name of Applicant AlliedSignal Inc. Title of Invention "FUEL CELL AND BIPOLAR PLATE FOR USE WITH SAME" National Phase Application No. IN/PCT/2002/00200/DEL Dated: 18-02-2002 International Application No. PCT/US00/22299 Dated: 15-08-2000 Priority 09/375,073 Dated: 16-08-1999 Name of Country: US Name of Applicant AlliedSignal Inc. Title of Invention "FUEL CELL HAVING IMPROVED CONDENSATION AND REACTION PRODUCT MANAGEMENT CAPABILITIES" National Phase Application No. IN/PCT/2002/00201/DEL Dated: 18-02-2002 International Application No. PCT/US00/23514 Dated: 25-08-2000 **Priority** 09/383,342 Dated: 26-08-1999 Name of Country: US Name of Applicant Ball Aerospace & Technologies Corp. Title of Invention "RADIO FREQUENCY CONNECTOR FOR REDUCING PASSIVE INTER-MODULATION EFFECTS" National Phase Application No. IN/PCT/2002/00202/DEL Dated: 19-02-2002 International Application No. PCT/KR00/00899 Dated: 12-08-2000 **Priority** 1999/33359 Dated: 13-08-1999 Name of Country: KR Name of Applicant Korea Institute of Advanced Science and Technology & LG Cable Ltd. Title of Invention "FIBER OPTIC CABLE FOR INCREASED TRANSMISSION CAPACITY AND WAVELENGTH DIVISION MULTIPLEXING OPTICAL TRANSMISSION SYSTEM USING THE SAME"

National Phase Application No. International Application No. Priority Name of Country:

Name of Country:
Name of Applicant
Title of Invention

IN/PCT/2002/00203/D1:1.

PCT/US00/24190

09/388,236 US Dated: 19-02-2002

Dated: 01-09-2000 Dated: 01-09-1999

Nextwave Telecom Inc.

"DISTRIBUTED CACIJE FOR A WIRELESS

COMMUNICATION SYSTEM"

Dated: 19-02-2002 IN/PCT/2002/00204/DEL National Phase Application No. Dated: 23-06-2000 PCT/US00/17454 International Application No. Dated: 24-06-1999 09/339,922 **Priority** US Name of Country: Applied Molecular Evolution Name of Applicant "ANTI-αν β3? RECOMBINANT HUMAN Title of Invention ANTIBODIES, NUCLEIC ACIDS ENCODING SAME AND METHODS OF USE" Dated: 19-02-2002 IN/PCT/2002/00205/DEL National Phase Application No. Dated: 07-09-2000 PCT/US00/24549 International Application No. Dated: 09-09-1999 09/392,379 **Priority** US Name of Country: Colgate-Palmolive Company Name of Applicant "AQUEOUS COSMETIC COMPOSITION WITH Title of Invention IMPROVED STABILITY" IN/PCT/2002/00206/DEL Dated: 20-02-2002 National Phase Application No. Dated: 24-08-2000 PCT/IB00/01157 International Application No. Dated: 30-08-1999 1573/99 **Priority** 03-04-2000 60/194,171 CH & US Name of Country: Nagracard SA Name of Applicant "MULTIPLE MODULE ENCRYPTION Title of Invention METHOD" Dated: 20-02-2002 IN/PCT/2002/00207/DEL National Phase Application No. Dated: 06-09-2000 PCT/IB00/01259 International Application No. Dated: 10-09-1999 1660/99 **Priority** IB Name of Country: Nagracard SA Name of Applicant "METHOD AND SYSTEM FOR Title of Invention TRANSMITTING MESSAGES FOR

National Phase Application No. International Application No. Priority Name of Country:

Name of Country:
Name of Applicant
Title of Invention

IN/PCT/2002/00208/DEL Dated: 20-02-2002 PCT/US00/22615 Dated: 18-08-2000 60/149,724 Dated: 20-08-1999

US

DATABASE"

Virginia Tech Intellectual Properties, Inc.
"CARNITINE ANALOGUES AS TOPICAL,
MICROBICIDAL SPERMICIDES"

National Phase Application No. International Application No.

Priority

Name of Country: Name of Applicant Title of Invention

IN/PCT/2002/00209/DEL

PCT/US00/22859 60/150,287

Dated: 20-02-2002 Dated: 21-08-2000 Dated: 23-08-1999

US

Burstein Technologies Inc.

"METHODS AND APPARATUS FOR

PHYSICALLY PATTERNING

NONOPERATIONAL STRUCTURES OF AN

OPTICAL DISC"

National Phase Application No. International Application No.

Priority

Name of Country: Name of Applicant Title of Invention

IN/PCT/2002/00210/DEL

PCT/CN99/00124 Dated: 23-08-1999 PCT/CN99/00124

Dated: 20-02-2002

Dated: 23-08-1999

CN

LI Dongsheng

"METHOD FOR IMPLEMENTING SECURE TRANSACTION FOR ELECTRONIC DEPOSIT

(PURSE)"

National Phase Application No. International Application No.

Priority

Name of Country: Name of Applicant IN/PCT/2002/00211/DEL

PCT/AU00/00988

Dated: 20-02-2002 Dated: 18-08-2000 Dated: 19-08-1999

Dated: 20-02-2002

Dated: 10-09-2000

Dated: 30-09-1999

Dated: 20-02-2002

Dated: 21-08-2000

Dated: 20-08-1999

17-04-2000

PO 2337 ΑU

Minister for Agriculture, Minister for Land And Water Conservation for and on behalf of The State

of New South Wales

PCT/IL00/00555

09/409,091

IN/PCT/2002/00212/DEL

"RECOMBINANT SUBUNIT VACCINE"

Title of Invention

National Phase Application No. International Application No. Priority

Name of Country: Name of Applicant Title of Invention

09/550,491 US (both) M-Systems Flash Disk Pioneers Ltd.

"REMOVABLE, ACTIVE, PERSONAL STORAGE DEVICE, SYSTEM ANDMETHOD"

National Phase Application No. International Application No.

Priority

Name of Country: Name of Applicant Title of Invention

IN/PCT/2002/00213/DEL PCT/AU00/00993

PQ 2345 AU

Unisearch Limited

"HYDROPHOBIC MATERIAL"

National Phase Application No. International Application No. Priority
Name of Country:
Name of Applicant
Title of Invention

National Phase Application No. International Application No. Priority Name of Country: Name of Applicant Title of Invention

National Phase Application No. International Application No. Priority Name of Country: Name of Applicant Title of Invention

National Phase Application No. International Application No. Priority

Name of Country: Name of Applicant Title of Invention

National Phase Application No. International Application No. Priority Name of Country:

Name of Applicant

Ti of Invention

IN/PCT/2002/00214/DEL Dated: 21-02-2002 PCT/US00/23134 Dated: 23-08-2000 Dated: 23-08-1999 US

Edward P. Ingenito

"TISSUE VOLUME REDUCTION"

IN/PCT/2002/00215/DEL Dated: 21-02-2002 PCT/US00/20128 Dated: 24-07-2000 Dated: 23-07-1999 US

Leading Edge Barth Products, Inc. "FRAMELESS BUILDING SYSTEM"

IN/PCT/2002/00216/DEL Dated: 21-02-2002 PCT/US00/23548 Dated: 28-08-2000 Dated: 30-08-1999 US

Nutrient Enhancement Technologies LLC.
"LIBERATING INTRACELLULAR MATTER
FROM BIOLOGICAL MATERIAL"

IN/PCT/2002/00217/DEL Dated: 21-02-2002 PCT/U\$00/2430\$ Dated: 31-08-2000 Dated: 03-09-1999 09/609,189 30-06-2000 USSN

Michael H. Niemann

"IMPROVED CONCRETE FORM WALL BUILDING SYSTEM"

IN/PCT/2002/00218/DEL Dated: 21-02-2002 PCT/US00/30845 Dated: 10-11-2000 Dated: 12-11-1999 USSN

Johnson & Johnson Products, Inc. & Virginia Tech Intellectual Properties, Inc.

"HIGH REFR. CTIVE INDEX

THE? MOPLASTIC POLYPHOSPHONATES"

National Phase Application No. International Application No. Priority	IN/PCT/2002/00219/DEL PCT/ES00/00284 PCT/ES99/00239 P 200001078'	Dated: 21-02-2002 Dated: 27-07-2000 Dated: 28-07-1999 27-04-2000
Name of Country:	ES	
Name of Applicant	Uralita De Productos Y Ser	vicios S.A.
Title of Invention	"COMPOUND TILE HAV	
	STONE VISIBLE FACE, A PROCESS"	AND FABRICATION
National Phase Application No.	IN/PCT/2002/00220/DEL	Dated: 21-02-2002
International Application No.	PCT/US00/22613	Dated: 11-08-2000
Priority	60/151,224	Dated: 26-08-1999
·	60/172,128	17-12-1999
Name of Country:	US (both)	
Name of Applicant	Calgene LLC.	
Title of Invention	"PLANTS WITH MODIFIED	
	POLYUNSATURATED FATTY ACIDS"	
National Phase Application No.	IN/PCT/2002/00221/DEL	Dated: 22-02-2002
International Application No.	PCT/JP00/04893	Dated: 21-07-2000
Priority	11/209036	Dated: 23-07-1999
	11/223639	06-08-1999
Name of Country:	JP (both)	
Name of Applicant	Mitsui Chemicals Inc. & Degussa AG	
Title of Invention	"A RUBBER COMPOSITION FOR EXTRUSION	
	AND MOLDING AND APPLICATIONS THEREOF"	
National Phase Application No.	IN/DCT/2002/00222/DCT	D-4- 1- 22, 02, 2002
National Phase Application No. International Application No.	IN/PCT/2002/00222/DEL PCT/FR00/02376	Dated: 22-02-2002
Priority	99/10854	Dated: 25-08-2000
Name of Country:	FR	Dated: 27-08-1999
Name of Applicant	Mainelab	•
Title of Invention	"PROCESS FOR ENCAPSULATING ACTIVE	
- · · · · · · · · · · · · · · · · · · ·	MATERIALS BY COACERVATION OF	
	POLYMERS IN NON-CHLORINATED	
	ORGANIC SOLVENT"	

NATIONAL PHASE FILING UNDER THE PCT UNDER CHAPTER I/II

National Phase Application No. International Application No.

Priority

Name of Country:

Name of Applicant Title of Invention

IN/PCT/2002/00223/DEL

PCT/JP00/05678

Hei 11-246800

Dated: 25-02-2002

Dated: 24-08-2000 Dated: 31-08-1999

JР

Kissei Pharmaceutical Co., Ltd.

"GLUCOPYRANOSYLOXYPYRAZOLE

DERIVATIVES, MEDICINAL COMPOSITIONS

CONTAINING THE SAME AND

INTERMEDIATES IN THE PRODUCTION

THEREOF"

National Phase Application No. International Application No.

Priority

Name of Country: Name of Applicant

Title of Invention

IN/PCT/2002/00224/DEL

PCT/US00/18161 PCT/US00/18161 Dated: 25-02-2002 Dated: 30-06-2000

Dated: 30-06-2000

US Zila, Inc.

"METHYLENE BLUE DIAGNOSTIC AGENT

AND DIAGNOSTIC METHODS FOR DETECTION OF EPITHELIAL CANCER"

National Phase Application No. International Application No.

Priority

Name of Country: Name of Applicant Title of Invention

National Phase Application No. International Application No.

Priority

Name of Country: Name of Applicant Title of Invention IN/PCT/2002/00225/DEL

PCT/JP00/05901

11-246797

EL

Dated: 25-02-2002 Dated: 30-08-2000 Dated: 31-08-2000

JP

JP

Kaneka Corporation

"STEREOSTRUCTURE OF DECARBAMYLASE

AND USES THEREOF"

IN/PCT/2002/00226/DEL

PCT/JP00/05753 11-242647 Dated: 25-02-2002 Dated: 25-08-2000 Dated: 30-08-1999

Shionogi & Co., Ltd.

"PROCESSES FOR THE PREPARATION OF OXO-OXOZOLINE OR ALLOAMINO ACID

DERIVATIVES"

National Phase Application No. IN/PCT/2002/00227/DEL Dated: 25-02-2002 International Application No. PCT/GB00/03460 Dated: 08-09-2000 Priority 99116851.8 Dated: 08-09-1999 Name of Country: UK Name of Applicant Shanghai Institute of Biochemistry Title of Invention "MONOMERIC ANALOGUES OF HUMAN INSULIN" National Phase Application No. IN/PCT/2002/00228/DEL Dated: 26-02-2002 International Application No. PCT/US00/22674 Dated: 17-08-2000 **Priority** 60/151,233 Dated: 27-08-1999 Name of Country: US Name of Applicant ICN Pharmaceuticals Inc. Title of Invention "PYRROLO [2, 3-d] PYRIMIDINE NUCLEOSIDE ANALOGS" National Phase Application No. IN/PCT/2002/00229/DEL Dated: 26-02-2002 International Application No. PCT/US00/23319 Dated: 25-08-2000 **Priority** 60/151,172 Dated: 27-08-1999 60/151,216 27-08-1999 Name of Country: US (both) Name of Applicant The Procter & Gamble Company Title of Invention "STABILITY ENHANCING FORMULATION COMPONENTS, COMPOSITIONS AND LAUNDRY METHODS EMPLOYING THE SAME" National Phase Application No. IN/PCT/2002/00230/DEL Dated: 26-02-2002 International Application No. PCT/US00/25685 Dated: 20-09-2000 **Priority** 99870190.8 Dated: 20-09-1999 Name of Country: EP Name of Applicant The Procter & Gamble Company Title of Invention "TREATMENT COMPOSITIONS FOR FABRICS"

National Phase Application No. International Application No.

Priority

Name of Country: Name of Applicant Title of Invention

IN/PCT/2002/00231/DEL

PCT/US00/23322 60/151,173

Dated: 27-08-1999 US The Procter & Gamble Company

"BLEACH BOOSTING COMPONENTS,

COMPOSITIONS AND LAUNDRY METHODS"

Dated: 26-02-2002

Dated: 25-08-2000

National Phase Application No. IN/PCT/2002/00232/DEL Dated: 26-02-2002 Dated: 22-09-1999 International Application No. PCT/US99/22057 Dated: 22-09-1999 PCT/US99/22057 **Priority** US Name of Country: Name of Applicant The Procter & Gamble Company "A HAND-HELD LIQUID CONTAINER" Title of Invention Dated: 26-02-2002 IN/PCT/2002/00233/DEL National Phase Application No. Dated: 09-09-1999 International Application No. PCT/US99/20498 Dated: 09-09-1999 PCT/US99/20498 **Priority** Name of Country: US The Procter & Gamble Company Name of Applicant "A DETERGENT COMPOSITION CONTAINING Title of Invention PROTEASE" Dated: 26-02-2002 IN/PCT/2002/00234/DEL National Phase Application No. PCT/US00/23964 Dated: 31-08-2000 International Application No. 9920678.1 Dated: 02-09-1999 **Priority** Name of Country: GB Name of Applicant The Procter & Gamble Company "BLEACHING DETERGENT COMPOSITIONS" Title of Invention Dated: 26-02-2002 National Phase Application No. IN/PCT/2002/00235/DEL International Application No. PCT/US00/23315 Dated: 25-08-2000 Dated: 27-08-1999 Priority 60/151,175 US Name of Country: Name of Applicant The Procter & Gamble Company "FORMULATION COMPONENTS RESISTANT Title of Invention TOWARDS DECOMPOSITION BY AROMATIZATION, COMPOSITIONS AND LAUNDRY METHODS EMPLOYING THE SAME"

National Phase Application No. International Application No.

Priority

Name of Country:

Name of Applicant Title of Invention

IN/PCT/2002/00236/DEL

60/151,110

PCT/US00/23320

US

Dated: 26-02-2002 Dated: 25-08-2000

Dated: 27-08-1999

The Procter & Gamble Company

"COLOR SAFE LAUNDRY METHODS EMPLOYING CATIONIC FORMULATION

COMPONENTS"

Name of Country:

Title of Invention

Name of Applicant

IN/PCT/2002/00237/DEL Dated: 26-02-2002 National Phase Application No. Dated: 25-08-2000 International Application No. PCT/US00/23321 **Priority** Dated: 27-08-1999 60/151,174 Name of Country: US Name of Applicant The Procter & Gamble Company Title of Invention "COLOR SAFE LAUNDRY METHODS EMPLOYING ZWITTERIONIC FORMULATION COMPONENTS" Dated: 27-02-2002 IN/PCT/2002/00238/DEL National Phase Application No. International Application No. PCT/US01/41159 Dated: 27-06-2001 Priority 09/605,747 Dated: 29-06-2000 Name of Country: US Name of Applicant Parks, L., Dean Title of Invention "METHOD OF TREATMENT OF SEBORRHEIC DERMATITIS" National Phase Application No. IN/PCT/2002/00239/DEL Dated: 27-02-2002 International Application No. PCT/EP00/08421 Dated: 29-08-2000 **Priority** 11/242444 Dated: 30-08-1999 Name of Country: JP Name of Applicant Schering Aktiengesellschaft Title of Invention "BENZAMIDE DERIVATIVE-CONTAINING PHARMACEUTICAL FORMULATION HAVING IMPROVED SOLUBILITY AND ORAL ABSORPTIVITY" National Phase Application No. IN/PCT/2002/00240/DEL Dated: 27-02-2002 International Application No. PCT/US00/18126 Dated: 30-06-2000 Priority PCT/US00/18126 Dated: 30-06-2000 Name of Country: US Name of Applicant Zila, Inc. Title of Invention "RHODAMINE DIAGNOSTIC AGENT AND DIAGNOSTIC METHODS FOR DETECTION OF EPITHELIAL CANCER" National Phase Application No. IN/PCT/2002/00241/DEL Dated: 27-02-2002 International Application No. PCT/US00/22368 Dated: 14-08-2000 **Priority** 09/387,047 Dated: 31-08-1999

US

Intel Corporation

"SCALEABLE SWITCHING FABRIC"

Nieden I Di A. II. A. A.	D. I/D (1771/0.000 /0.000 /0.75)	
National Phase Application No.	IN/PCT/2002/00242/DEL	Dated: 27-02-2002
International Application No.	PCT/US00/23322	Dated: 15-08-2000
Priority	09/387,111	Dated: 31-08-1999
Name of Country:	US	
Name of Applicant Title of Invention	Intel Corporation	na a de la companya de
Title of invention	"PARALLEL PROCESSO	R ARCHITECTURE"
National Phase Application No.	DI/DCT/2002/00242/DEL	D 4 5 07 00 3000
National Phase Application No.	IN/PCT/2002/00243/DEL	Dated: 27-02-2002
International Application No. Priority	PCT/US00/24434	Dated, 06-09-2000
Name of Country:	09/390,974	Dated: 07-09-1999
Name of Applicant	US The Breater & Coults C	
Title of Invention	The Procter & Gamble Company "PAPERMAKING APPARATUS AND PROCESS	
The of invention		
	FOR REMOVING WATER	C FROM A
	CELLULOSIC WEB"	
National Phase Application No.	IN/PCT/2002/00244/DEL	Dated: 27-02-2002
International Application No.	PCT/JP01/05128	Dated: 15-06-2001
Priority	194012/2000	Dated: 28-06-2000
Name of Country:	JP	Daica. 28-00-2000
Name of Applicant	The Tanaka Kikinzoku Kogyo K.K.	
Title of Invention	"OXIDE-DISPERSION STRENGTHENED PLATINUM MATERIAL AND ITS PRODUCTION PROCESS"	
ing the state of t		
· · · · · · · · · · · · · · · · · · ·		
National Phase Application No.	IN/PCT/2002/00245/DEL	Dated: 27-02-2002
International Application No.	PCT/US00/25462	Dated: 15-09-2000
Priority	60/154,087	Dated: 15-09-1999
	09/495,819	02-02-2000
Name of Country:	US (both)	
Name of Applicant	Edward Devlin And Chris Quinlan	
Title of Invention	"METHOD AND SYSTEM FOR REDEEMING	
	PRODUCT MARKETING REBATES"	
Not the Arms of the		
National Phase Application No.	IN/PCT/2002/00246/DEL	Dated: 27-02-2002
International Application No.	PCT/CA00/00988	Dated: 25-08-2000
Priority	60/151,044	Dated: 27-08-1999
	60/161,722	27-10-1999
Name of Country	2,310,304	30-05-2000
Name of Country: Name of Applicant	USSN & CA	
Name of Applicant	Sembiosys Genetics Inc. & Commonwealth	
Title of Invention	Scientific & Industrial Research Organisation "FLAX SEED SPECIFIC PROMOTERS"	
THE OF INVENTION	FLAX SEED SPECIFIC P	KUMOTERS"

National Phase Application No. International Application No.

Priority

Name of Country: Name of Applicant Title of Invention IN/PCT/2002/00247/DEL

PCT/IB00/02053

09/386,133

Dated: 28-02-2002 Dated: 31-08-2000 Dated: 31-08-1999

US

JenaPharm GMBH & Co. KG

"MESOPROGESTINS [PROGESTERONE

RECEPTOR MODULATORS] AS A

COMPONENT OF FEMALE

CONTRACEPTIVES"

National Phase Application No. International Application No.

Priority

Name of Country: Name of Applicant Title of Invention IN/PCT/2002/00248/DEL

PCT/US00/23771

09/386,140

Dated: 28-02-2002

Dated: 31-08-2000 Dated: 31-08-1999

US

JenaPharm GMBH & Co. KG

"MESOPROGESTINS [PROGESTERONE

RECEPTOR MODULATORS] AS A COMPONENT OF COMPOSITIONS FOR

HORMONE REPLACEMENT THERAPY [HRT]"

National Phase Application No. International Application No.

Priority

IN/PCT/2002/00249/DEL PCT/JP01/06368 2000-223163

Dated: 28-02-2002 Dated: 24-07-2001 Dated: 24-07-2000 11-07-2001

JP (both)

2001-211449

Sony Computer Entertainment Inc.

"IMAGE PROCESSING SYSTEM, DEVICE, METHOD AND COMPUTER PROGRAM"

Name of Applicant Title of Invention

Name of Country:

Title of Invention

Name of Applicant

Name of Country:

National Phase Application No. International Application No.

Priority

IN/PCT/2002/00250/DEL PCT/GB00/03275 9921504.8 Dated: 28-02-2002 Dated: 24-08-2000 Dated: 10-09-1999

9924867.6

20-10-1999

GB (both)

The Morgan Crucible Company PLC

"HIGH TEMPERATURE RESISTANT SALINE

SOLUBLE FIBRES"

National Phase Application No. International Application No.

Priority

Name of Country: Name of Applicant Title of Invention IN/PCT/2002/00251/DEL PCT/FP00/08011

PCT/EP00/08011 11/229551 Dated: 28-02-2002 Dated: 16-08-2000

Dated: 16-08-1999

JP

Schering Aktiengesellschaft

"PHARMACEUTICAL AGENT COMPRISING ABENZAMIDE DERIVATIVE AS ACTIVE

INGREDIENT"

National Phase Appli	cation No
International Applica	tion No.
Prierity • 5	
Name of Country:	. ,
Name of Applicant	٠,
Title of Invention	

National Phase Application No. International Application No. Priority
Name of Country:
Name of Applicant
Title of Invention

National Phase Application No. International Application No. Priority Name of Country: Name of Applicant Title of Invention

National Phase Application No. International Application No. Priority
Name of Country:
Name of Applicant
Title of Invention

National Phase Application No., International Application No. Priority Name of Country: Name of Applicant Title of Invention IN/PCT/2002/00252/DEL Dated: 28-02-2002
PCT/US00/20017 Dated: 20-07-2000
PCT/US00/20017 Dated: 20-07-2000
US
Zila, Inc.
"IMPROVED DIAGNOSTIC METHOD FOR DETECTING DYSPLASTIC EPITHELIAL TISSUE"

IN/PCT/2002/00253/DEL Dated: 28-02-2002
PCT/US00/22807 Dated: 18-08-2000
09/387,109 Dated: 31-08-1999
US
Intel Corporation
"SDRAM CONTROLLER FOR PARALLEL PROCESSOR ARCHITECTURE"

IN/PCT/2002/00254/DEL Dated: 28-02-2002 PCT/US00/23770 Dated: 31-08-2000 Dated: 31-08-1999 US

JenaPharm GMBH & Co. KG
"MESOPROGESTINS [PROGESTERONE
RECEPTOR MODULATORS] FOR THE
TREATMENT AND FREVENTION OF BENIGN
HORMONE DEPENDENT GYNECOLOGICAL
DISORDERS"

"WELDED CONNECTOR FOR BLADE LINE

IN/PCT/2002/00256/DEL Dated: 28-02-200 Dated: 17-08-2000 Dated: 31-08-1999 US

Intel Corporation
"EXECUTION OF MULTIPLE THREADS IN A
PARALLEL PROCESSOR"

Title of Invention

National Phase Application No. IN/PCT/2002/00257/DEL Dated: 28-02-2002 International Application No. PCT/US00/2653 Dated: 17-08-2000 Priority 09/387.110 Dated: 31-08-1999 Name of Country: US. Name of Applicant Intel Corporation Title of Invention "SRAM CONTROLLER FOR PARALLEL PROCESSOR ARCHITECTURE" National Phase Application No. IN/PCT/2002/00258/DEL Dated: 28-02-2002 International Application No. PCT/CU00/00003 Dated: 30-08-2000 **Priority** 121/99 Dated: 30-08-1999 CU Name of Country: Name of Applicant Universidad DE LA Habana & Universidad De Ottawa Title of Invention "OLIGOSACCHARIDE DERIVATIVES OF RIBOSE-RIBITOL-PHOSPHATE AND VACCINES CONTAINING THEM" National Phase Application No. IN/PCT/2002/00259/DEL Dated: 28-02-2002 International Application No. PCT/AT00/00234 Dated: 30-08-2000 Priority A 1527/99 Dated: 06-09-1999 Name of Country: AT Name of Applicant Voest-Alpinee Industrieanlagenbau Title of Invention "CASTING ROLL" National Phase Application No. IN/PCT/2002/00260/DEL Dated: 28-02-2002 International Application No. PCT/US99/23949 Dated: 14-10-1999 Priority 09/384,760 Dated: 27-08-1999 Name of Country: **USSN** Name of Applicant Adtran

"METHOD, SYSTEM AND APPARATUS FOR

REDUCINGSYNCHRONIZATION AND RESYNCHRONIZATION TIMES FOR SYSTEMS WITH PULSE STUFFING"

COMPLETE SPECIFICATION ACCEPTED

Notice is hereby given that any person interested in opposing the grant of a patent on any of the applications concerned, may, at any time within four months from the date of this issue or within such further period not exceeding one month if applied for on Form 4 prescribed under the Patent (Amendment) Rules, 1999 before the expiry of the said period of four months, give notice to the Controller of Patents at the appropriate office on the prescribed Form 7 of such opposition. The written statement of opposition should be filed in duplicate alongwith evidence, if any, with said notice or within sixty days of its date as prescribed in Rule 36 as amended by the Patents (Amendment) Rules, 1999.

The Classification given below in respect of each specification are according to Indian Classification and International Classification Systems.

Printed copies of the specification and drawings, if any, can be supplied by the Patent Office or its branch offices on payment of prescribed charges of Rs. 30/- each.

In the event of non-availability of printed specification, photocopies of the specification and drawings, if any, can be supplied by the Patent Office and its branch offices on payment of prescribed photocopy charges @ Rs. 10/- per page of such document plus Rs. 30/-.

स्वीकृत संपूर्ण विनिर्देश

एतद्द्वारा यह सूचना दी जाती है कि संबद्ध आवेदनों में से किसी पर पेटेंट अनुदान के विरोध करने के इच्छुक व्यक्ति, इसके निर्गम की तिथि से चार (4) महीने या अग्रिम ऐसी अविध जो उक्त चार (4) महीने की अविध की समाप्ति के पूर्व, पेटेंट (संशोधन) नियम, 1999 के तहत् विहित प्ररूप 4 पर अगर आवेदित हो, एक महीने की अविध से अधिक न हो, के भीतर कभी भी नियंत्रक एकस्व को उपयुक्त कार्यालय में ऐसे विरोध की सूचना विहित प्ररूप 7 पर दे सकते हैं। विरोध संबंधी लिखित वक्तव्य दो प्रतियों में साक्ष्य के साथ, यदि कोई हो, उक्त सूचना के साथ या पेटेंट (संशोधन) नियम, 1999 द्वारा संशोधित नियम 36 के तहत् यथाविहित उक्त सूचना की तिथि से 60 दिन के भीतर फाईल कर दिये जाने चाहिए।

प्रत्येक विनिर्देश के संदर्भ में नीचे दिये वर्गीकरण, भारतीय वर्गीकरण तथा अन्तर्राष्ट्रीय वर्गीकरण के अनुरूप हैं।

विनिर्देश. तथा चित्र आरेख, यदि कोई हो, की अंकित प्रतियों की आपूर्ति पेटेंट कार्यालय या उसके शाखा कार्यालयों से यथाविहित 30/=रुपये प्रति की अदायगी पर की जा सकती है।

ऐसी परिस्थित में जब विनिर्देश की अंकित प्रति उपलब्ध नहीं हो, विनिर्देश तथा चित्र आरेख, यदि कोई हो, की फोटो प्रतियों की आपूर्ति फेटेंट कार्यालय या उसके शाखा कार्यालयों से यथाविहित फोटोप्रति शुल्क उक्त दस्तावेज के 10 रुपये प्रति पृष्ठ धन 30/-रुपये की अदायगी पर की जा सकती है। lnd.Cl

6(A-2)

189411

Int.Cl⁴

B 23 K 1/00

Title

A HONEY COMB BODY THROUGH WHICH AN EXHAUST GAS

CAN FLOW.

Applicant

EMITEC GESELLSCHAFT FUR EMISSIONSTECHNOLOGIE

MBH, OF HAUPTSTRASSE 150, 53797, LOHMAR, GERMANY.

Inventor

LUDWIG WIERES.

Application No.

214/CAL/96 FILED ON 06.02.1996.

(Convention no. 19507299.5 FILED ON 2.3.95 IN GERMANY.)

Appropriate office for opposition proceeding (Rule 4, Patent Rules 1972)

Patent Office Kolkata.

5 CLAIMS.

A honeycomb body (2) which is arranged in a tubular casing (7) and through which an exhaust gas can flow, the flow passages (3) thereof being formed between mutually adjoining layers of wound or stacked, at least partially structured metal sheets (4,5), wherein the honeycomb body (2) is brazed over a part of its axial length (L) to the tubular casing (1) and wherein at least one (16,17;18,19) of the sheets (4,5) has at least one smooth portion (8,9;10,20) which extends from at least one end (6) over a part of the axial length (L)of the honeycomb body (2) and which at least partially surrounds the honeycomb body (2) characterized in that at the periphery of the honeycomb body (2) the smooth portion (8,9;10,20) forms an outer layer portion which surrounds the honeycomb body and which so bears against the tubular casing (1) that the sheets (4,5) can be joined by brazing at the end without a brazing agent being capable of passing between the smooth portion (8,9;10,20) and the tubular casing (1).

Complete Specification: 9 pages.

Drawing: 3 sheets.

Ind.Cl

172 B

189412

Int.Cl4

D 01 D 5/12; D 01 F 9/12

Title

A PROCESS FOR PREPARING RELATIVELY STRAIGHT BLOW

SPUN FIBERS AND APPARATUS THEREOF.

Applicant

CONOCO INC. P.O BOX 1267, 1000 S. PINE STREET, PONCA

CITY, OKLAHOMA 74602-1267, UNITED STATES OF AMERICA.

Inventor

1. JOHN A. RODGERS,

2. JOSEPH A. PERROTTO.

3. ROBERT C. BOGER.

4.

Application No.

471/CAL/96 FILED ON 15.03.1996.

(Convention no. 08/436,O30 FILED ON 05.05.1995. IN U.S.A)

Appropriate office for opposition proceeding (Rule 4, Patent Rules 1972)

Patent Office Kolkata.

22 CLAIMS.

A process for preparing relatively straight blow spun fibers comprising:

Blow spinning a fiber using at least one flowing stream of gas;

Contacting said fiber with at least one additional flowing stream of gas to place said fiber under tension; and

Thermosetting said fiber while under tension.

Complete Specification: 19 pages.

Drawing: 2 skeets.

Ind.Cl

62 E.

189413

Int.Cl4

B 05 C 3/08.

Title

A PULSATOR TYPE WASHING MACHINE.

Applicant

MATSUSHITA ELECTRIC INDUSTRIAL CO. LTD, OF 1006,

OAZA KADOMA, KADOMA-SHI, OSAKA 571, JAPAN.

Inventor

1. YUKO OMURA.

2. HIROYUKI TUJII.

3. KIMIHIKO OTSUKA.

4. FUMIO OHTA.

Application No.

1087/CAL/96 FILED ON 11-06-1996.

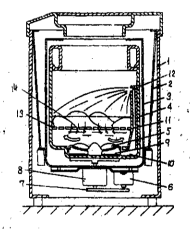
(Convention no. 144601 FILED ON 12.06.1995 IN JAPAN.)

Appropriate office for opposition proceeding (Rule 4, Patent Rules 1972)

Patent Office Kolkata.

10 CLAIMS.

A pulsator type washing machine comprising a pulsator disposed at the inner bottom of a washing /spin-drying basket having opening upward, a circulation water channel for guiding wash water towards the top of side wall of said washing/spin-drying basket by the pumping action of pulsator under revolution, and an outlet disposed in the upper part of circulation water channel for discharging said wash water for the central part of washing/spin-drying basket; characterized in that the pattern of sprinkling wash water discharged from said outlet in substantially horizontal direction is constituted so that the wash water showers covering a vast range of said washing/spin-drying basket.



Complete Specification:

Jnd.Cl

206 E.

189414

Int.Cl4

H 01 P 1/202

Title

A TWIN-CAP IMPATT POWER COMBINER.

Applicant

DR. SUBAL KAR., UNIVERSITY OF CALCUTTA, INSTITUTE

OF RADIO PHYSICS AND ELECTRONICS., OF 92 ACHARYA

PRAFULLA CHANDRA ROAD, CALCUTTA – 700 009, INDIA.

Inventor

DR. SUBAL KAR.

Application No.

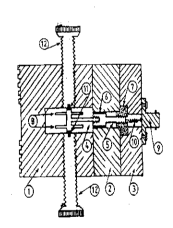
1226/CAL/96 FILED ON 04.07.1996.

Appropriate office for opposition proceeding (Rule 4, Patent Rules 1972)

Patent Office Kolkata.

5 CLAIMS.

A twin-cap IMPATT power combiner wherein two IMPATT diodes (11) combine their microwave power in coupled radial-line cavities at the maximum of the electric filed characterized by a twin-cap microwave circuit (8) forming the coupled radial-line cavities, two IMPATT diodes (11) adapted to be placed inside the said radial-line cavities having means for bias supply to the said IMPATT diodes (11) and a tuning means for maximization of output power of the power combiner.



Complete Specification: 8 pages.

Drawing: 1 sheets.

Ind.Cl

39 N.

189415

Int.Cl4

C 22 B 7/04.

Title

A METHOD FOR OBTAINING VOLATILE METALS ADSORBED

ON THE SURFACE OF SLAG PARTICLES FROM A GASIFI-

CATION REACTION.

Applicant

TEXACO DEVELOPMENT CORPORATION, OF 2000,

WESTCHESTER AVENUE, WHITE PLAINS, NEW YORK 10650,

UNITED STATES OF AMERICA.

Inventor

- JOHN DUCKETT WINTER.
- 2. JOHN SAUNDERS STEVENSON.
- 3. JERROLD SAMUEL KASSMAN.
- 4. HARRY CLARENCE WIESE.
- GEORGE NEAL RICHTER.
- 6. LISA MARIE KOCSIS.
- RINALDO IBBAROLA SALVELEON.

Application No.

1248/CAL/96 FILED ON 09.07.1996.

(Convention no. 08/533, 703 FILED ON 26.09.1995 IN U.S.A.)

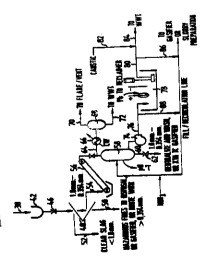
Appropriate office for opposition proceeding (Rule 4, Patent Rules 1972)

Patent Office Kolkata.

14 CLAIMS.

A method for obtaining volatile metals absorbed on the surface of slag particles from a gasification reaction, comprising:

- (a) recovering slag particles from a gasification reaction, wherein the slag particles have condensed volatile metals or compounds thereof adsorbed thereon;
- (b) contacting the slag particles having the adsorbed volatile metals with a solution of a mineral acid such as



Ind.Cl

39 N.

189415

Int.Cl4

C 22 B 7/04.

Title

A METHOD FOR OBTAINING VOLATILE METALS ADSORBED

ON THE SURFACE OF SLAG PARTICLES FROM A GASIFI-

CATION REACTION.

Applicant

TEXACO DEVELOPMENT CORPORATION, OF 2000,

WESTCHESTER AVENUE, WHITE PLAINS, NEW YORK 10650,

UNITED STATES OF AMERICA.

Inventor

1. JOHN DUCKETT WINTER.

2. JOHN SAUNDERS STEVENSON.

3. JERROLD SAMUEL KASSMAN.

4. HARRY CLARENCE WIESE.

5. GEORGE NEAL RICHTER.

6. LISA MARIE KOCSIS.

7. RINALDO IBBAROLA SALVELEON.

Application No.

1248/CAL/96 FILED ON 09.07.1996.

(Convention no. 08/533, 703 FILED ON 26.09.1995 IN U.S.A.)

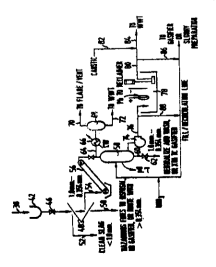
Appropriate office for opposition proceeding (Rule 4, Patent Rules 1972)

Patent Office Kolkata.

14 CLAIMS.

A method for obtaining volatile metals absorbed on the surface of slag particles from a gasification reaction, comprising:

- (a) recovering slag particles from a gasification reaction, wherein the slag particles have condensed volatile metals or compounds thereof adsorbed thereon;
- (b) contacting the slag particles having the adsorbed volatile metals with a solution of a mineral acid such as



4.6

herein described to dissolve the adsorbed volatile metals in the acid solution, and thereby form an acid liquor containing dissolved volatile metals salts in the form of volatile metal cations and anions of the mineral acid, and a residue of acid washed slag particles;

- (c) separating the acid washed slag particles from the acid liquor containing the dissolved
- volatile metals slats to form a substantially particle-free acid liquor;
- electrolysing said particle-free acid liquor to reduce the dissolved volatile metal salt cations to their corresponding metal elements which deposit on a cathode immersed in the acid liquor and thereby form a spent acid liquor that is substantially free of the dissolved volatile metals, and
- (e) recovering in a manner such as herein described the volatile metals or compounds thereof desposited on the cathode from the electrolysis step.

Complete Specification: 16 pages. Drawing: 2 sheets.

Ind.Cl

112 D.

189416

Int Cl4

H 01 J 5/48

Title

ELECTRIC LAMP.

Applicant

KONINKLIJKE PHILIPS ELECTRONICS N.V., OF

GROENEWOUDSEWEG 1, 5621 BA, EINDHOVEN,

THE NETHERLANDS.

Inventor

GODEFRIDUS NICOLAAS MARIA VERSPAGET.

2. HENDRIKUS ALBERTUS MARIA VAN DULMEN.

Application No.

1276/CAL/96 FILED ON 15.07.1996.

Appropriate office for opposition proceeding (Rule 4, Patent Rules 1972)

Patent Office Kolkata.

10 CLAIMS.

An electric lamp comprising:

a light-transmitting lamp vessel (1) which is closed in a vacuumtight manner and which has a first (2) and a second neck (3) in mutual opposition, each neck having an end portion (4);

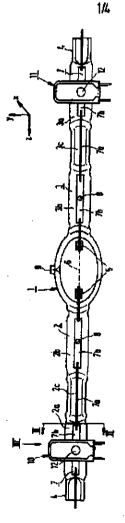
an electric element (5) having an axis (6) in the direction of said necks (2, 3) and arranged in the lamp wessel; current conductors (7) extending from the electric element (5) through the first (2) and second neck (3) from the respective end portions (4) to the exterior;

a first and a second mounting member (10, 11) fastened to the first (2) and the second neck (3), respectively, which mounting members each have reference portions (12) which in a direction z parallel to the axis (6) and in directions x, y transverse to the axis (6) have predetermined positions relative to the electric element (5);

characterized in that the first (10) and the second (11) mounting members are present at a relatively increased distance from the respective end portion (4) and

each comprises a first metal body (20) which is mounted on the associated nack (2, 3) in a region at a relatively increased distance from the end portion (4), and

each comprises a second metal body (30) which is fastened to the first metal body (20), the second metal body (30) having an aligned surface (31) which is aligned relative to the electric element (5) in at least one of the directions x, y and z, and



each have a third metal body (40) which is provided with the reference portions (12) and which is fastened against said aligned surface (31) of the second metal body (30) such that the reference portions (12) have the predetermined positions relative to the electric element (5).

Complete Specification: 12 pages.

Drawing: 4 sheets.

Ind. CI

90 I

ı,

189417

Int.Cl4

E 06 B 1/08; E 06 B 3/10.

Title

WINDOW GLAZING READY TO BE MOUNTED IN A FRAME.

Applicant

SAINT-GOBAIN VITRAGE, OF 18, AVENUED' ALSACE.

F-92400 COURBEVOIE, FRANCE.

Inventor

1. BERNARD BUREAU.

2. GERARD HUCHET.

3. PATRICK PROCUREUR.

Application No.

1314/CAL/96 FILED ON 19.07.1996

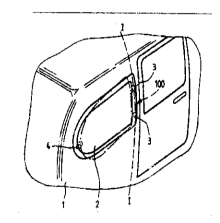
(Convention no. 95/09171 FILED ON 27.07.1995 IN FRANCE.)

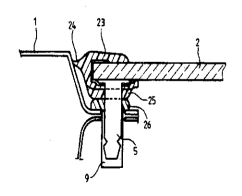
Appropriate office for opposition proceeding (Rule 4, Patent Rules 1972)

Patent Office Kolkata.

12 CLAIMS.

Window glazing ready to be mounted in the frame of an opening (1), essentially from the outside, comprising a transparent panel (2) made of glass and/or of plastic, possibly overmoulded with a plastic (23) and at least one hinge element (3), characterised in that the window glazing is mounted in the frame of an opening (1) in the normal way relative to the surface delimited by the said frame, then by clipping in, and in that the hinge element (3) comprises atleast one rigid rod (5) which can be linked to a complementary element (6) fixed to the frame of the opening (1), while at the same time keeping atleast a degree of freedom of rotation for opening or closing the panel (2) when the window glazing comprises one or more hinge element (3) positioned substantially along just one of its sides.





Complete Specification: 14 pages.

Drawing: 2 sheets.

Ind. Cl

 $40 A_2$

189418

Int.Cl4

B 01 D 47/14.

Title

AN IMPROVED GAS ABSORPTION METHOD.

Applicant

AMALESH SIRKAR. OF 5/1B, DOVER PLACE, TOP FLOOR

CALCUTTA - 700 019, WEST-BENGAL, INDIA.

Inventor

AMALESH SIRKAR.

Application No.

1570/CAL/96 FILED ON 03.09.1996.

Appropriate office for opposition proceeding (Rule 4, Patent Rules 1972) Patent Office Kolkata.

2 CLAIMS.

An improved gas absorption method comprising passing an enriched gas having absorpable components in counter current contact with an absorption liquid through a gas absorption column, said column having conventional packing material, enriched gas inlet, lean gas outlet, absorption liquid inlet and enriched absorption liquid outlet for counter current operation and provided with any conventional rocking arrangement such as a cam shaft at the outer lower end of the column for lateral limited movement of the lower end of the column characterized by the improvement that the absorption step is enhanced by disledging all stagnant liquid layer within the packing, ensuring more effective contact of gas and liquid prevention/reducing channelling of liquid through packing and increasing the mass transfer and rate of mass transfer between the liquid and gas.

Complete Specification: 5 pages.

Drawing: NIL.

Ind.Cl

127 I.

189419

Int Cl⁴

Title

G 05 G 1/06.

DEVICE FOR FIXING KNOBS TO LEVER ARMS FOR

GEAR-BOXES OF AUTOMOBILE VEHICLES.

Applicant

FICO TRIAD , S.A. OF 98, GRAN VIA CARLOS III

, 08028, BARCELONA, SPAIN.

Inventor

OCTAVI LORENTE BOTELLA.

XAVIER MOTGER GRAUS. 2.

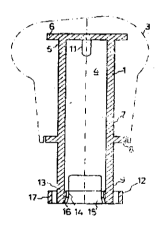
Application No.

1738/CAL/96 FILED ON 01.10.1996.

Appropriate office for opposition proceeding (Rule 4, Patent Rules 1972) Patent Office Kolkata.

3 CLAIMS.

A device for fixing knobs to lever arms for gearboxes of automobile vehicles, said device comprising a core (1) of generally long cylindrical shape provided with an axial orifice (4) adapted to permit the coupling by sliding of the core (1) with the corresponding front end (10) of the lever arm (2), the core (1) being provided with means for the fixing of an apron or dust cover which covers the portion of the lever arm between the knob and the bodywork of the vehicle, characterised in that on the core (1), at the open end (9) of said core which receives the lever arm (2), there are securing means (12) which comprise two radial tightening extensions (13) facing each other, each extension having a respective securing projection (14) extending inwards, both tightening extensions (13) being linked externally by means of corresponding radial ribs (18) to a circular ring (17) mounted coaxially with respect to the core (1), closed end (5) and extending inwards, projection (11) mounted axially, and on the lever arm (2), at the central portion (21) thereof, a coaxial securing groove (22) adapted to receive with a snug fit projections (14) of the axial tightening extensions (13) of the core (1), and on the front end (10) of the leverarm (2), an axial positioning groove (19) which, starting from the edge (20) of said end (10), is so dimensioned as to house with a snug fit the positioning projection (11) of the closed



end (5) of the core (1), whereby, when the lever arm (2) is inserted into the core (1) the axial tightening extensions (13) and the circular ring (17) of the core (1) undergo elastic deformation, and during the slide-coupling of the core (1) on the lever arm (2), the positioning projection (11) of the core (1) is housed in the axial positioning groove (19) of the lever arm (2) and the securing projections (14) of the core (1) are housed in the coaxial securing groove (22) of the lever arm (2) by elastic reaction of said axial tightening extensions (13) and circular ring (17).

Complete Specification: 13 pages.

Drawing: 3 sheets.

Ind:C.

39 E

189420

Int.Cl[‡]

B 01 J 020/34

Title

A PROCESS FOR MANUFACTURING A ZEOLITE CONTAINING PARTICULATE SOLID WITH INCREASED ACTIVITY.

Applicant

- 1. ROBERT EUGENE DAVIS, OF 125, HILLCREST, HINSDALE IL 90521, UNITED STATES OF AMERICA.
- 2. DAVID BRUCE BARTHOLIC OF 75, WETUMPKA LANE, CHUNG, NJ 07060, UNITED STATES OF AMERICA.

Inventor

- 1. ROBERT EUGENE DAVIS.
- 2. DAVID BRUCE BARTHOLIC

Application No.

2051/CAL/96 FILED ON 28.11.1996.

(Convention no. 08/581836 FILED ON 02.01.1996 IN U.S.A.)

Appropriate office for opposition proceeding (Rule 4, Patent Rules 1972)
Patent Office Kolkata.

10 CLAIMS.

A process for manufacturing a zeolite-containing particulate solid with increased activity, said particulate solid initially containing contaminants such as herein described which block the pores of the zeolite and adversely affect the activity of the solid, which process comprises:

- a. forming a slurry of said particulate solid with a liquid such as herein described containing at least one activating agent selected from the group consisting of acids, detergents and surfactants, said agent being effective to solubilize or dislodge the contaminants;
- b. agitating said slurry under activation conditions, comprising a temperature such as herein described and a time such as herein described sufficient to solubilize

- or dislodge the contaminants, so that the resulting solubilized or dislodged contaminants are carried by the liquid from the particulate solid;
- c. withdrawing in the manner such as herein described from the agitated slurry a portion of the liquid carrying the solubilized or dislodged contaminants;
- d. separating in the manner such as herein described the resulting particulate solid from the liquid remaining in the slurry;
- e. washing in the manner such as herein described the separated particulate solid to remove therefrom residual liquid containing said activating agent;
- f. **recovering** in the manner such as herein described a treated zeolite-containing particulate solid having a level of activity greater than the activity of the contaminated solid; and optionally,
- g. subjecting the treated solid to a rare earth element exchange process to introduce one or more rare earth elements into the zeolite.

Geomplete Specification: 33 pages. Drawing: 1 sheets.

39-O

189421

International Classification⁴

C01B 33/26

Title

"A PROCESS FOR REMOVAL OF SILICA FROM

BLACK LIQUOR "

Applicant

THE DIRECTOR, CENTRAL PULP AND PAPER

RESEARCH INSTITUTE, Saharanpur, India, an

Indian National.

Inventors

ARVIND GOPAL RAO KULKARNI - INDIA

RITA TANDON - INDIA RAJESH PANT - INDIA

Application for Patent Number 924/Del/94 filed on 25th July. 1994.

Appropriate office for opposition proceedings (Rule 4, Patents Rules, 1972) Patent Office Branch, New Delhi -110008.

(4 Claims)

A process for the removal of silica from the carbonated black liquor comprising treating the carbonated black liquor by adding 0.5 to 2% aluminates like sodium aluminates and 0.05 to 0.1% flocculant as herein described for a period of 45 to 75 minutes at a temperature of 60 to 85°C and filtering the silica formed therein.

(Complete Specification 7 Pages Drawings Nil Sheets)

Indian Classification : 83 B2, 5 189422

International Classification : A 47 J 27/00, 37/00

Title : "AN IMPROVED DEVICE USEFUL FOR COOKING

RICE'CONTINUOUSLY".

Applicant : COUNCIL OF SCIENTIFIC AND INDUSTRIAL

RESEARCH, Rafi marg New Delhi-110001, India, an Indian registered body incorporated under the registration

of societies Act...

Inventors : MYSORE NAGARAJA RAO RAMESH-INDIA

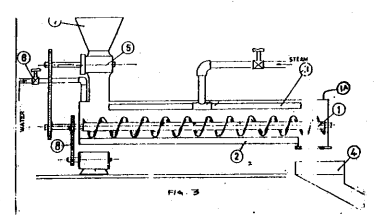
PULLUR NARAYANA RAO SRINIVASA RAO-INDIA VUNDAWADI NAGARAJA RAO SUBBARAO-INDIA

Application for Patent Number 951/DEL/1994 filed on 27.07.1994.

Appropriate office for opposition proceedings (Rule 4, Patents Rules, 1972) Patent Office Branch, New Delhi – 110 008.

(Claim-04)

An improved device useful for cooking rice continuously which comprises a screw conveyor (1) with one or more screw housed in a chamber (1A), the said conveyor being rotatably fixed to the walls of the said chamber, the said chamber being provided with jacket (2) for circulation of steam, the said chamber being provided with a steam spreader (3) the said spreader being housed inside the said chamber and above the said screws, the said spreader being provided with nozzles for sparging steam on to the screws, the said chamber being also provided with an inlet (7) for feeding raw rice and outlet chute (4) for drawing the cooked rice, the said inlet (7) provided at the top of the said chamber and being connected to a rotary feeder (5), a water inlet (6) also being provided at the top of the said chamber near the inlet (7), the screws of the said conveyor and rotary feeder being connected to a variable speed drive (8) so as to rotate the screws and rotary feeder.



(COMPLETE SPECIFICATION -09-SHEETS

DRAWING SHEETS -03-)

69 A

189423

International Classification

H 02H 3/027

Title

"AN ELECTRONIC PROTECTION DEVICE"

Applicant

KHADSE NITIN MADHUKAR, an Indian National of D-45,

Amar Colony, Lajpat Nagar, New Delhi - 110 024, India.

Inventors

KHADSE NITIN MADHUKAR- Indian.

Application for Patent Number 961/DEL/94 filed on 27.7.94.

Complete left after Provisional specification filed on 27.10.95.

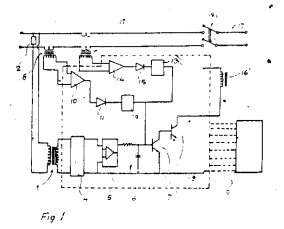
Appropriate office for opposition proceedings (Rule 4, Patents Rules, 1972) Patent Office Branch, New Delhi – 110 008.

(7 Claims)

An electronic protection device comprising a potential transformer 1 connected with a control card 3 being connected to the power supply for sensing voltage fluctuations, a current sensing transformer 8 connected with a silicon controlled rectifier (SCR) through an amplifying and rectifying means 10 and 11 so as to act as gate triggering means of said SCR, an earth leakage transformer 12 being connected to another SCR 13 so as to act as triggering means of said SCR and a control card 3 having indicating and switching means being provided for indicating and regulating various operational functions of said device.

(Provisional Specification Pages – 5 Drawing sheets - Nil)

(Complete Specification Pages - 9 : Drawing sheet - 1)



32 E

100424

International Classification

CO\$J 3/20, B23D 23/00

Title

"A METHOD FOR PRODUCING A POLYESTER

HAVING IMPARTED WHITENESS "

Applicant

EASTMAN CHEMICAL CO., a company organized under the laws of the State of Delaware, of 100 North

Eastman Road, Kingsport, Tennessee 37660, United

States of America.

Inventors

MAX ALLEN WEAVER – U.S.A. WAYNE PAYTON PRUETT – U.S.A. GERRY FOUST RHODES – U.S.A. SAMUEL DAVID HILBERT – U.S.A.

WILLIAM WHITFIELD PARTHAM – U.S.A.

Application for Patent Number 962/Del/94 filed on 27th July. 1994.

Appropriate office for opposition proceedings (Rule 4, Patents Rules, 1972) Patent Office Branch, New Delhi – 110 008.

(7 Claims)

A method for producing a polyester having improved whiteness, wherein said method comprises copolymerizing 1 to 7 ppm of at least one blue 1.4-bis(2.6-dialkylanilino) anthraquinone compound of Formula (I) along with 0.5 to 3 ppm of at least one red astraquinone or anthrapyridane compound, wherein in said blue compound of Formula (I):

$$\begin{array}{c} R_1 \\ \vdots \\ R_2 \\ R_2 \\ \vdots \\ R_{R-1} \\ \vdots$$

R is selected from the group consisting of hydrogen, C_1 -C₄ alkyl, halogen, carboxy, and C_1 -C₄ alkoxy-C-;

R₁ and R₂ are independently C₁-C₆-alkyl;

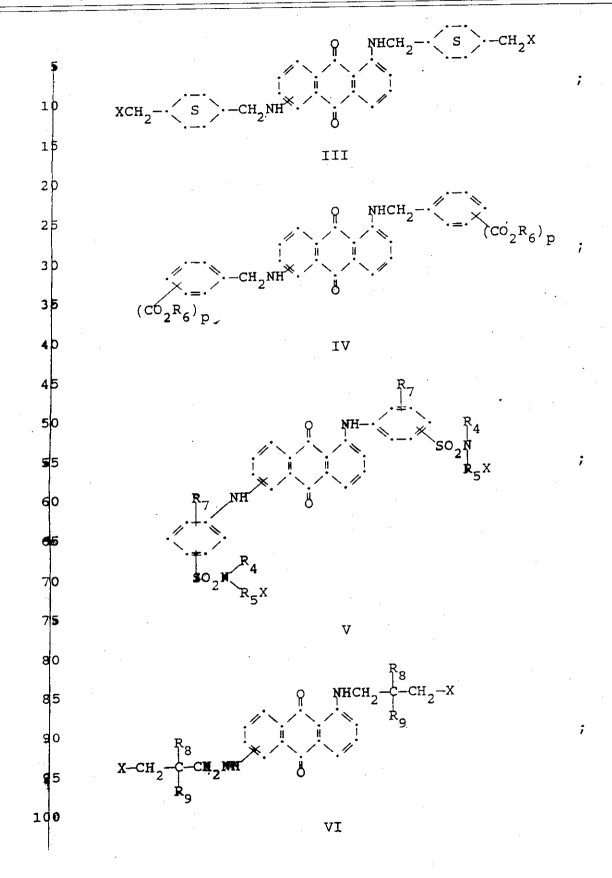
 R_1 is selected from the group consisting of hydrogen, halogens $C_{bc}C_{4}$ -alkyl, substituted C_{1} - C_{4} alkyl, hydroxy, C_{1} - C_{6} -alkoxy, substituted C_{1} - C_{4} -alkoxy, cyeno, thiocyano, C_{1} - C_{6} -alkylthio, substituted C_{1} - C_{4} -alkylthio, C_{1} - C_{4} -alkylsulfonyl, substituted C_{1} - C_{4} -alkylsulfonyl, C_{1} - C_{4} -alkylsulfonyl, carboxy, aryloxy, arylthio, arylsulfonyl, and SC_{1} - C_{4} -alkylsulfonyl, and SC_{1} - C_{2} -alkylsulfonyl, and SC_{1} - C_{2} -alkylsulfonyl, and SC_{2} - C_{3} - C_{4} -alkylsulfonyl, and SC_{2} - C_{3} - C_{4} -alkylsulfonyl, and SC_{2} - C_{3} - C_{4}

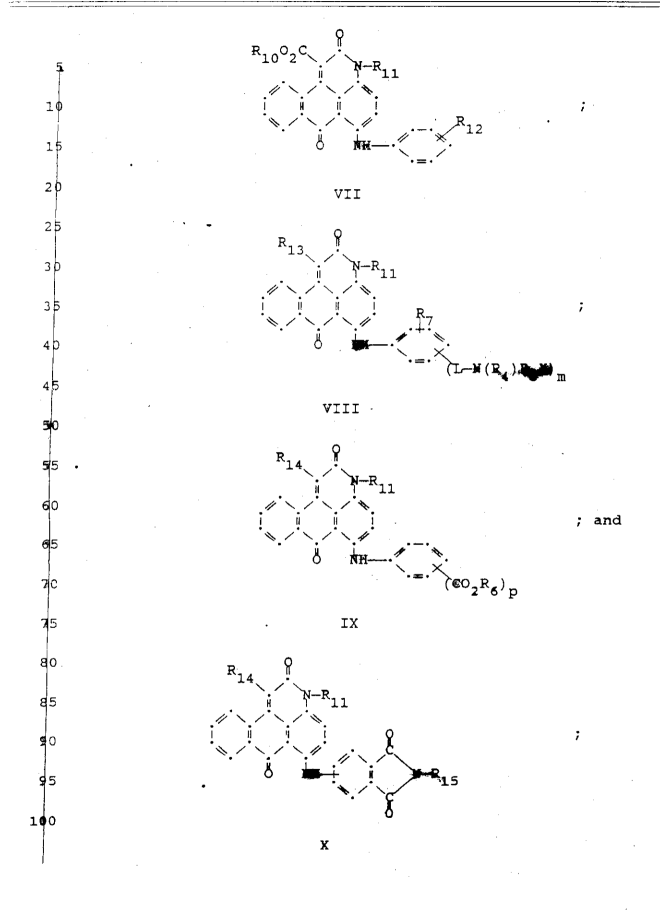
 R_4 is selected from the group consisting of hydrogen, C_1 - C_6 -alkyl, substituted C_1 - C_6 -alkyl, C_3 - C_8 -alkenyl, C_3 - C_7 -cycloalkyl and aryl;

 R_5 is a linking group selected from the group consisting of C_1 - C_8 -alkylene, C_1 - C_6 -alkylene-Z- C_1 - C_6 -alkylene, arylene-Z- C_1 - C_6 -alkylene, arylene-Z- C_1 -Z-cycloalkylene, Z-Z-cycloalkylene, Z-Z-alkylene-cyclo-alkylene-Z-alkylene, and Z-Z-alkylene, Z-alkylene-arylene-Z-Z-alkylene, and Z-Z-alkylene-Z-arylene-Z-Z-Z-Z-alkylene, wherein Z is selected from -O-, -S- or SO_2 ;

X is hydrogen or a polyester reactive group; and
m and n are independently 0 or 1; with the proviso
that at least one polyester reactive group is present;

and said red anthraquinone or anthrapyridone compound
is selected from formulae (II) - (X) below:





wherein:

 R_6 is selected from the group consisting of hydrogen, C_1 - C_6 -alkyl, substituted C_1 - C_6 -alkyl, C_3 - C_7 -cycloalkyl or aryl;

 R_7 is hydrogen or one to three groups selected from C_1 - C_6 -alkyl, C_1 - C_6 -substituted alkyl, C_1 - C_6 -alkanoylamino, halogen, C_1 - C_6 -alkyl, C_1 - C_6 -alkyl, C_1 - C_6 -alkylthio;

 R_8 and R_9 are the same or different and are selected from the group consisting of C_1 - C_6 -alkyl, substituted C_1 - C_6 -alkyl, C_3 - C_7 -cycloalkyl or aryl;

 R_{10} is selected from the group consisting of $C_1 + C_6 + C_8 + C_7 + C_9 + C_$

 R_{11} is selected from the group consisting of hydrogen, C_1 - C_{12} -alkyl, substituted C_1 - C_{12} -alkyl, C_3 - C_7 -cycloalkyl and aryl;

 R_{12} is hydrogen or one to three groups selected from the group consisting of C_1 - C_6 -alkyl, substituted C_1 - C_6 -alkyl, C_1 - C_6 -alkoxy, substituted C_1 - C_6 -alkoxy, C_1 - C_6 -alkylthio, substituted C_1 - C_6 -alkylthio, halogen, hydroxy, C_1 - C_6 -alkanoylamino, aroylamino, C_1 - C_6 -alkylsulfonylamino and arylsulfonylamino;

 R_{13} and R_{14} are selected from hydrogen, cyano or CO_2R_{10} ;

R₁₅ is R₄ or R₅X as previously defined; L is -CO- or -SO₂-; X is as previously defined;

m is 0 or 1; and

p is 1 or 2;

with the provisos that R_{13} is hydrogen when m is 0, in the manner such as herein described, and when the compound of formulae (II) to (X) is copolymerized at least one polyester reactive group of the kind such as herein described is present.

(Complete Specification 114 Pages Drawings Nil Sheets)

206 E

189425

International Classification

H 01Q 1/00

Title

"AN OPTICAL COUPLING DEVICE"

Applicant

ALLIEDSIGNAL INC., a corporation organised under the laws of the State of Delaware, United States of America, of 101 Columbia Road, P.O. Box 2245, Morristown, New Jersey 07962,

United States of America.

Inventors

MICHAEL JAMES McFARLAND AND

KARL WAYNE BEESON - ALL U.S. Citizens.

Application for Patent Number 968/DEL/94 filed on 28.07.94.

Appropriate office for opposition proceedings (Rule 4, Patents Rules, 1972) Patent Office Branch, New Delhi – 110 008.

(12 Claims)

An optical coupling device comprising:

a substrate consisting of a surface;

- at least one optically transmissive waveguide provided on said surface of said substrate;
- at least one optical fiber having a diameter dimension deprovided on said surface of said substrate;
- at least a pair of adjacent positioning elements provided on said surface of said substrate; and
- at least one channel provided on said surface of said substrate formed between said elements for optically aligning and coupling said optical fiber and said optical waveguide,

wherein the longitudinal axis of said channel is in alignment with said waveguide, which in-turn optically aligns light carrying core of said optical fiber and said waveguide when provided in said channel,

wherein said channel consists of sidewalls and a floor contacting said optical fiber,

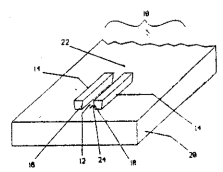
wherein separation of said sidewalls at a cross-sectional depth dimension d_2 in the direction normal to said floor has a width W_1 and separation of said sidewalls adjacent to said floor has a width W_2 , wherein

- a) W_2 is greater than W_1 ;
- b) d_2 is greater than $\frac{1}{2} d_1$; and
- c) d₁ is greater than W₁ and is equal to or less than W₂,

wherein the force required to displace said optical fiber from said channel is equal to or greater than 0.01 Newton (N), as determined by retaining force test.

FIG. 1

(Complete Specification Pages - 45 Drawing sheets - 11)



206 E

4

189426

International Classification

G 06K 1/00

Title

" A MINI-DISC DEVICE TO CARRY OUT A

RECORDING MEDIUM MANAGEMENT METHOD"

Applicant

SONY CORPORATION, a Japanese company, of 7-35

Kitashinagawa, 6-chome, Shinagaws-ku, Tokyo, Japan.

Inventors

TATSUYA IGARASHI AND

KATSUYUKI TERANISHI – ALL JAPANESE CITIZENS.

Application for Patent Number 972/DEL/94 filed on 28.7.94.

Appropriate office for opposition proceedings (Rule 4, Patents Rules, 1972) Patent Office Branch, New Delhi – 110 008.

(17 Claims)

A mini-disc device for recording digital data, comprising a body 41 provided with a disc cartridge la and a mini-disc 1, wherein

said cartridge 1a is accommodated into said body 41,

said mini-disc device is provided with Table of Contents (TOC) memory means 16 for holding TOC information in said mini-disc 1 and storing management table of User's Table of Contents (U-TOC) in said TOC memory 16, and said mini-disc 1 is disposed between magnetic head 6 and optical head 3,

said optical head 3 is connected to RF amplifier 7,

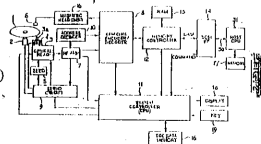
said RF amplifier 7 is connected to encoder/decoder section 8 for delivery of extracted reproduction RF signal,

said encoder/decoder section 8 is connected to buffer RAM 13 adopted for storing the digital data of the unit of cluster by using said U-TOC,

said RF amplifier 7 is connected to system controller 11, and said controller 11 comprises of microcomputer, reading means for reading out said recording management table of U-TOC and/or the digital data from said recording medium to said TOC memory 16 and/or said buffer RAM 13, updating means for updating at least one portion of the digital data of the unit of cluster stored in said buffer RAM 13 and stored in said TOC memory 16, recording means for recording new digital data of the unit of cluster including the new digital data stored in said buffer RAM 13 onto the said mini-disc 1, and for delivery of ATIP information and focus monitor signal.

(Complete Specification Pages - 49

Drawing sheets - 26)



116 D.G

189427

International Classification

B 65F 3/00, 3/08

Title

"A REFUSE COLLECTION EQUIPMENT"

Applicant

AGRICULTURAL AND INDUSTRIAL

MECHANISATION HOLDINGS LIMITED, a company

registered according to the laws of the Republic of South Africa, of

110 Plane Road, Kempton Park, South Africa.

Inventors

GARNET EUAM CAIRNS - South African

ROBERT BERTRAM WIGGILL - South African.

Application for Patent Number 976/DEL/94 filed on 01.8.94.

Appropriate office for opposition proceedings (Rule 4, Patents Rules, 1972) Patent Office Branch, New Delhi - 110 008.

(9 Claims)

A refuse collection equipment 10 comprising a chassis 14, a bin 18, a refuse receiving means 44/66, at least one means 45/68 for raising said refuse receiving means 44/66, at least one means 42/72 for tipping said refuse receiving means 44/66, at least one means 48 for tilting said bin 18, and a connecting means 12 and at least a pair of wheels 16,

characterised in that

said chassis 14 provided to support said bin 18 is connectable to a vehicle through said connecting means 12,

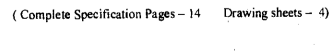
said bin 18 comprising a first end 22 and a second end 20,

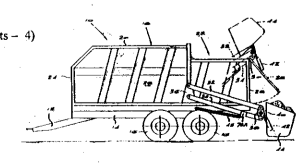
said refuse receiving means 44/66 is connected to said bin 18,

said means 45/68 provided for raising said refuse receiving means 44/66 relative to said bin 18 from a collection position at a low level to tipping position at a higher level is connected to said chassis 14 at one end and to an arm 34/60 at the other end via a bracket 70A/70,

said means 42/72 is provided for tipping said refuse receiving means 44/66 when it is at the tipping position for tipping the refuse under gravity from said refuse receiving means 44/66 into said bin 18 at or towards said first end 22 of said bin 18, wherein said means 42 is connected to links 38 at one end and to said refuse receiving means 44 on other end and said means 72 is connected to said bracket 70 at one end and to another bracket 74 on other end,

said means 48 provided for tilting said bin 18 in one pivotal direction about a first axis 46 to allow the tipped refuse to move under gravity from said first end 22 of said bin 18 towards said other end 20 of said bin 18 or alternatively in the opposite pivotal direction about a second axis 50 to allow refuse to discharge under gravity through said firs end 22 of said bin 18 is connected to said bin 18 at one end and said chassis 14 at another end.





206 F

189428

International Classification

H 04B 1/06

Title

.

Applicant

"A RADIO RECEIVER APPARATUS"

MOTOROLA, INC., a corporation of the State of Delaware, United States of America, of 1303 East Algonquin Road, Schaumburg, Illinois 60196, United states of America.

Inventors

NICHOLA BERNADETTE HOSACK, GREGORY L.

CANNON, EDWARD HERBER ROBINSON, RICHARD ALAN HILL, NANCY E. MONDROSCH AND WILLIAM

JOHA MACKO - ALL US CITIZENS.

Application for Patent Number 983/DEL/94 filed on 02.8.94.

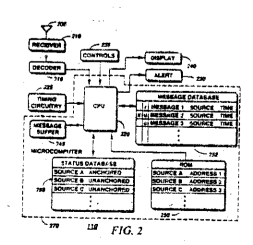
Appropriate office for opposition proceedings (Rule 4, Patents Rules, 1972) Patent Office Branch, New Delhi – 110 008.

(11 Claims)

A radio receiver apparatus (110) for receiving messages from a plurality of sources comprising:

- (a) a message data base storing means (252) for storing the messages and sources from which the messages originate;
- (b) a processing unit (220) connected to said message data base (252) for determining whether each source has a status of anchored or unanchored and for flagging last received messages from anchored sources to indicate that the last received messages are anchored messages which are to be deleted only after deletion of unanchored messages which are not flagged as anchored messages.

(Complete Specification Pages - 16 Drawing sheet - 7)



206 F

189429

International Classification

H 04B 1/06, 1/38

Title

" A DATA COMMUNICATION RECEIVER APPARATUS"

Applicant

MOTOROLA, INC., a corporation of the State of Delaware, United States of America, of 1303 East Algonquin Road, Schaumburg, Illinois 60196,

United States of America.

Inventors

DAVID ROYCE PETREYE – U.S. DAVID FRANK WILLARD – U.S.

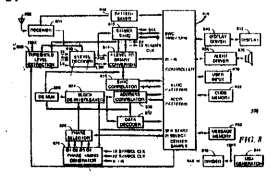
Application for Patent Number 986/DEL/94 filed on 03.8.94.

Appropriate office for opposition proceedings (Rule 4, Patents Rules, 1972) Patent Office Branch, New Delhi - 110 008.

(4 Claims)

A data communication receiver apparatus (106) comprising:

- a memory (822) for storing at least one predetermined subscription address (1704, 1706);
- a receiver (804) for receiving a transmitted message that contains an address code word (1605) and an associated data portion;
- a partial address correlator (1722, 1732) coupled to the receiver and the memory for partial correlating the address portion of the address code word for providing an indication of no match between the address portion of the address code word and the at least one predetermined subscription address;
- an error corrector (1714) coupled to the receiver and the partial address correlator for correcting up to a predetermined number of bit errors in the address code word of the message, and for providing an indication of a successful or failed correction thereof;
- an address correlator (830) coupled to the receiver, memory and the error corrector for being responsive to the indication of a successful error correction for correlating the address code word of the message:
- a controller (816) for generating a battery saving signal coupled to the partial address correlator for being responsive to the no match indication therefro: and coupled to the error corrector for being responsive to the failed correction indication therefrom, and coupled to the address correlator for being responsive to the no match indication therefrom; and
- a battery saver circuit (848) coupled to the controller and to the said receiver for being responsive to the battery saving signal for suspending the supply of power to at least the receiver for conserving power in the communication receiver.



120 B5

189430

International Classification⁴

C10M 101/00

Title

"A TWO-STROKE ENGINE OIL COMPOSITION."

Applicant

BP CHEMICALS LIMITED, a British company, of

Bitannic House, 1 Finsbury Circus, London EC2M

7BA, England.

Inventors

JOHN McMAHON - U.K.

JOHN DAVID FOTHERINGHAM - U.K.

Application for Patent Number 988/Del/ 94filed on 3th Aug. 94. Convention date 20.8.1993/9317323.5/U.K.

Appropriate office for opposition proceedings (Rule 4, Patents Rules, 1972) Patent Office Branch, New Delhi – 110 008.

(5 Claims)

A two-stroke engine oil composition comprising

- (i) a mineral oil in levels ranging from 20-70% w/w
- a polybutene polymer or mixtures thereof in levels ranging from 15-80% w/w of molecular weight (Mn) from 300-2000 wherein the proportion of n-butenes in the polymer backbone, as defined by the ratio of the infra-red absorbance of the -CH₂CH₂-n-butene units in the polymer at 740 cm⁻¹, to that of the CH overtone absorbance between 4315 and 4345 cm⁻¹, is <0.2 for polybutenes with a value of Mn equal to or <700, and <0.12 for polybutenes with Mn=>700; and
- optionally the balance being any one of conventional synthetic esters, polyalpha-olefins, alkylated benzenes, low ash additives and a hydrocarbon diluent.

(Complete Specification 13 Pages Drawings Nil Sheets)

116 G

189431

International Classification

B 65G 65/06

Title

"DISTRIBUTOR CHUTE FOR BULK MATERIAL"

Applicant

PAUL WURTH S.A., a company organised under the laws of

Grand Duchy of Luxembourg, of 32 rue d'Alsace, L-1122

Luxembourg, Grand Duchy of Luxembourg.

Inventors

EMILE LONARDI, GILBERT BERNARD, RADOMIR ANDONOV, JOSEPH HOLLMAN, GUY THILLEN – All Luxembourg citizens and GIOVANNI CIMENTI – Italian.

Application for Patent Number 997/DEL/94 filed on 04.8.94.

Appropriate office for opposition proceedings (Rule 4, Patents Rules, 1972) Patent Office Branch, New Delhi – 110 008.

(11 Claims)

Distributor (10, 10') chute for bulk material, said distributor chute comprising an upper surface having an impact (18) zone and a sliding zone (20) for said flow of bulk material;

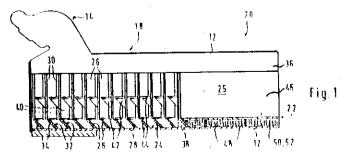
characterized in that

a plurality of transverse (26) plates are provided on said upper (30) surface of said distributor chute spaced apart along said impact zone;

each of said transverse (26) plates is inclined in a direction opposite to the flow of bulk material and has an inner face (34) facing said upper surface of said distributor chute, an opposite (32) outer face and a wear-resistant (30) upper edge;

said transverse (26) plates co-operate to form material retaining (40) chambers in said impact zone, each of said material retaining (40) chambers being delimited by the outer face of an upstream transverse plate and the inner (24) face of an adjacent downstream transverse plate, wherein free access openings to said retaining (40) chambers are delimited between said wear-resistant upper edges (30) of said transverse (26) plates; and

a material retaining (38) pocket is defined within each of said material (40) retaining chambers between the inner (34) face of the downstream transverse (26) plate and said upper (30) surface of said distributor (10, 10') chute, said material (38) retaining pocket having a net volume representing at least 20% of the net total volume of the retaining chamber (40) in which it is located.



(Complete Specification Pages - 15 Dra

Drawing sheets – 2)

128 G

189432

International Classification⁴

A 61 F 5/56

Title

"A SNORE INTERRUPTION DEVICE".

Applicant

UDAY GUPTA, an Indian National of 4634, Ajmeri

Gate, Delhi-110 016, INDIA.

Inventors

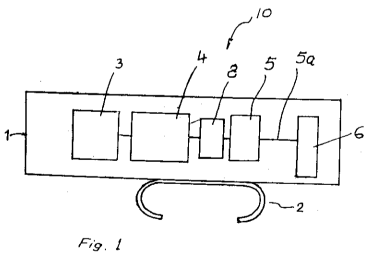
UDAY GUPTA-INDIA

Application for Patent Number 1002/Dcl/94filed on 05.08.1994 COMPLETE LEFT AFTER PROVISIONAL SPECIFICATION FILED ON 04.12.95 Post dated to 05/12/94.

Appropriate office for opposition proceedings (Rule 4, Patents Rules, 1972) Patent Office Branch, New Delhi – 110 008.

(03 Claims)

A snore interruption device comprising a microphone connected to an amplifier, a motor having an eccentric weight secured to the output shaft thereof being connected to said amplifier such that to produce vibrations which causes the snorer to change the position so as to avoid a furtherance of snoring.



(PROVISIONAL SPECIFICATION 03 SHEETS

DRAWING SHEETS-NIL)

(COMPLETE SPECIFICATION 05 SHEETS

DRAWING SHEETS -01)

189433

Indian Classification : 42 C

International Classification⁴ : A 24 F 19/00, 13/20

Title : "AN ASHTRAY".

Applicant : UDAY GUPTA, an Indian National of 4634, Ajmeri

Gate, Delhi-110 016, INDIA.

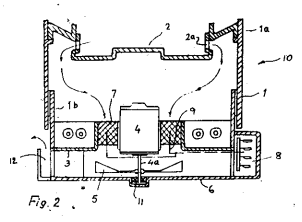
Inventors : UDAY GUPTA-INDIA

Application for Patent Number 1004/Del/94filed on 05.08.1994 COMPLETE LEFT AFTER PROVISIONAL SPECIFICATION FILED ON 04.12.95 Post dated to 05/12/94.

Appropriate office for opposition proceedings (Rule 4, Patents Rules, 1972) Patent Office Branch, New Delhi – 110 008.

(04 Claims)

An ashtray comprising an ashtray body having a top plate provided thereon, openings being provided in said top late, a blower disposed within said main body near the bottom end for drawing the smoke through said openings, activated charcoal filters disposed within said body below said top plate so that it causes a filtration of the smoke passing therethrough and an opening being provided in the base of said body for discharging the ash therefrom.



(PROVISIONAL SPECIFICATION 04 SHEETS

DRAWING SHEETS-NIL)

(COMPLETE SPECIFICATION 06-SHEETS

DRAWING SHEETS -01)

206 E

189434

International Classification

G 09C 1/14, 1/04

Title

"A FORWARD ERROR CORRECTION (FEC) ENCODER

DEVICE FOR SATELLITE COMMUNICATION"

.Applicant

CENTRE FOR DEVELOPMENT OF TELEMATICS, of 9th

Floor, Akbar Bhawan, Chanakyapuri, New Delhi - 110 021.

Inventors

TANAY KRISHNA - INDIAN AND

JAYANT MITTAL - INDIAN.

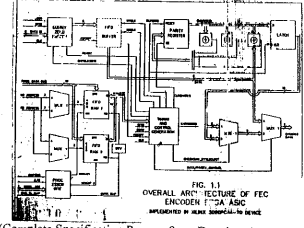
Application for Patent Number 1024/DEL/94 filed on 10.8.94.

Appropriate office for opposition proceedings (Rule 4, Patents Rules, 1972) Patent Office Branch, New Delhi – 110 008.

(2 Claims)

A Forward Error Correction (FEC) Encoder Device for correcting upto two errors and detecting three errors using modified rate 7/8 BCH (128, 112) coding scheme in a satellite communication device comprising:

- a dummy zero padder to compensate data +/- 50 ppm frequency variations to input of subburst 2.048 Mbps and SC (Single Channel), 64 Kbps,
- said dummy zero padder is connected to First In First Out Buffer where the said input data is stored and fed at regular intervals to the parity generator comprising of parity register, for adding on the parity (checksum) for onward transmission through multiplexer,
- a processor interface having internal memory for storing upto 6 subburst sizes of 10 bit byte,
- the said internal memory has at least two Random Access Memories configured to contain available transmit subburst size through 10 bit processor data bus and 3 bit write address bus.
- 2 bit control address bus and chip enable bus connected to said processor interface for enabling writing into one of the RAMs on obtaining (R/W) pulse and another control address enables the other Ram for writing a future traffic plan,
- the output bus of said RAMs is connected to said dummy zero padder and timing and control
 generator for generating the control signal sequences to be fed to parity generator, FIFO
 BUFFER, dummy zero padder and Multiplexer,
- said timing and control generator comprising of:
- BLK_CNTC signal bus connected to said parity generator for resetting the parity register of the said parity generator after every 128 bits,
- WRCLK and RDCLK signal bus connected to said FIFO BUFFER for ensuring proper transmission of data and for adding parity to the data,
- READY and CMPBLKSEN signal bus connected to said dummy zero padder to ensure that correct data is fed to the input of said dummy zero padder by compensating for variations,
- Data and Parity Control Signal bus connected to said Multiplexer to ensure proper encoding of incoming data for onward transmission, and
- Optionally comprising of switching means is provided for on and off criterion for forward error correction.



(Complete Specification Pages - 9 Drawing sheet - 1)

128 G

189435

International Classification4

A 61 B 1/00

Title

"AN APPARATUS FOR EVALUATING THE

PROGRESS OF OSTEOPOROSIS BY ULTRASONIC

SIGNALS".

Applicant

KABUSHIKI KAISHA ISHIKAWA SEISAKUSHO.

LTD., a corporation of Japan of 2-40. Owaricho 1-chome.

Kanazawa-Shi, Ishikawa-Pref., Japan.

Inventors

KAZUYUKI MATSUI-JAPAN AKIO NAKAHASHI – JAPAN

KOHJI HIGASHI – JAPAN FUMIO NOGATA-JAPAN

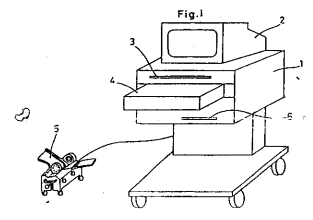
Application for Patent Number 1042/DEL/1994 filed on 12.08.1994.

Appropriate office for opposition proceedings (Rule 4, Patents Rules, 1972) Patent Office Branch, New Delhi – 110 008.

(02 Claims)

An apparatus for evaluating the progress of an osteoporosis by utilizing ultrasonic signals, comprising:

- means for transmitting and receiving ultrasonic signals to and from a heel bone or patella of a person being examine,
- means for computing a two-dimensional ratio of a compact bone to a bone structure (hereinafter called as Au) based on a propagation velocity information of a ultrasonic signal transmitted through the bone structure by said means for transmitting and receiving ultrasonic signals, characterized by
- means for indicating an image on a display wherein an image equivalent to an Au of the subject obtained by said computing means is drawn and
- means for indicating and sorting by color on the same display images of a healthy person and the person being examined wherein data of an Au similar to that of the subject who is under the same condition in sex and age are extracted from standard data preliminary provided on said Au in a heel bone or patella of a healthy person.



DRAWING SHEETS -10-)

40 B

:

189436

International Classification

B 01 J 21/00 & 23/00

Title

"PROCESS FOR PREPARING SUPPORTED

SILVER CATALYST."

Applicant

SCIENTIFIC DESIGN COMPANY, INC., a

corporation organized under the laws of the State of

Delaware, United States of America, of 49.

Industrial Avenue, Little Ferry, New Jersey 07643,

United States of America.

Inventors

NABIL RIZKALLA – U.S.A.

Application for Patent Number 1053/DEL/94 filed on 17-08-94.

Appropriate office for opposition proceedings (Rule 4, Patents Rules, 1972) Patent Office Branch, New Delhi – 110 008.

(12 Claims)

A process for preparing a supported silver catalyst for the vapor-phase oxidation of ethylene to ethylene oxide, comprising the steps of:

- (a) impregnating a porous support having a surface area of 0.2 to 2.0 m²/g with a hydrocarbon solution of a silver salt of an organic acid sufficient to provide 3 to 20 wt% silver on the support; and
- (b) subjecting the silver impregnated support of step (a) to activation in an inert atmosphere containing up to 2.5% oxygen by heating at a temperature not exceeding 300°C,
- (c) optionally impregnating the activated silver impregnated support of step (b) with a solution containing an alkali metal to obtain a finished catalyst having 1 to 6 X 10⁻³ gew of the alkali metal per kg of catalyst.

(Complete Specification Pages 17 Drawing Sheets -03)

206 K

189437

International Classification

H 05K 11/00 & H 04B 14/00

Title

" A COMMUNICATION SYSTEM"

Applicant

MOTOROLA INC., a corporation of the State of Delaware, United States of America, of 1303 East Algonquin Road,

Schaumburg, Illinois 60196, United States of America.

Inventors

JAY KREBS - U.S.

PAUL MILTON ERICKSON - U.S.

Application for Patent Number 1055/DEL/94 filed on 18.8.94.

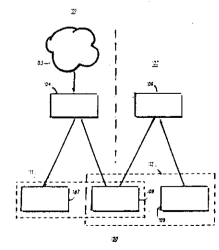
Appropriate office for opposition proceedings (Rule 4, Patents Rules, 1972) Patent Office Branch, New Delhi - 110 008.

(7 Claims)

A communication system (100), comprising a plurality of base stations (203) for supporting radio frequency communication channels which support at least two communication services - telephone services (101) and dispatch services (102), wherein the communication system (100) is characterised by:

- a communication agent processor (104) operably coupled to a landline telephone network i) (103);
- a dispatch call processor (106) independent of said communication agent processor (104), ii)
- an access control gateway (201) operably coupled to at least one of the said base stations (203), iii) the said communication agent processor (104), and the said dispatch call processor (106).

Drawing sheets -10) (Complete Specification Pages – 19



F I G .1

146D & 185R

189438

International Classification

C 21B 7/24 & G 03B 19/00, 19/14

Title

"MONITORING CAMERA FOR MONITORING THE

INTERIOR CONDITIONS OF A COMBUSTION

CHAMBER"

Applicant

AMANO & ASSOCIATES INCORPORATED, a

corporation of Japan, of Takanawa-Skyheights 204, 19-11.

Takanawa 4-chome, Minato-ku, Tokyo, Japan.

Inventors

HIRO AMANO - Japanese.

Application for Patent Number 1067/DEL/94 filed on 23.8.94.

Appropriate office for opposition proceedings (Rule 4, Patents Rules, 1972) Patent Office Branch, New Delhi – 110 008.

(5 Claims)

A monitoring (1) camera for monitoring the interior conditions of a combustion chamber through an (4) opening in a wall said camera comprising:

a wide-angle (8) lens system being disposed adjacent to the opening (4) in the wall for producing an optical image;

a zoom lens (10) system for varying a size of the optical image produced by said wide-angle (8) lens system;

an imaging (11) device for capturing the optical image varied in size by said zoom lens (10) system and said imaging (11) device being disposed adjacent to said zoom lens characterized in that;

moving means (12) are provided for varying that portion of the image which is observed by said zoom lens (10) system;

a cylindrical (6) attachment having a first end surrounding said opening (4) and an outer sleeve (7), said wide-angle (8) lens system, said (10) zoom lens system and said imaging (11) device being housed in said outer (7) sleeve said outer (7) sleeve being fitted in a second end of said cylindrical attachment (6) opposite to said first end;

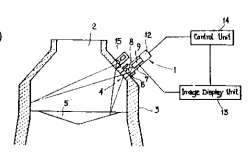
said cylindrical (6) attachment having a partition (21) dividing an interior space thereof into a first space defined between said first end and said partition (21) and a second space defined between said partition (21) and said outer sleeve (7), said partition (21) having a central (21a) shielding glass panel fitted therein, positioned on the optical axis of said wide-angle (8) lens system and said zoom lens (10) system;

an inert gas supply means (23,24,25,26) for introducing an inert gas into said cylindrical attachment (6) and discharging at least part of said inert gas through said first end; said inert gas supply means (23,24,25,26) comprising means (25,26) for introducing the inert gas under a higher pressure into said first space and then discharging the inert gas through said first end of the cylindrical attachment and passing the inert gas under a second, lower pressure through said second space.

<u>FIG. 1</u>

(Complete Specification Pages – 31

Drawing sheets -5)



130 G

189439

.

International Classification

C 22B 4/06

Title

"A PROCESS FOR THE PRODUCTION OF

FERRONICKEL"

Applicant

MINTEK, a legal body organised and existing under the laws of the Republic of South Africa, of 200 Hans Strijdom Drive, Randburg, Transvaal Province, Republic of South

Africa.

Inventors

HERMAN LAGENDIJK - S.A.

ALBERT FRANCOIS SIMON SCHOUKENS -S.A.

PETER SMITH -BRITISH CITIZEN PETER WILLIAM ENNIS BLOM - S.A.

Application for Patent Number 1094/DEL/94 fdc on 30.8.94.

Appropriate office for opposition proceedings (Rule 4, Patents Rules, 1972) Patent Office Branch, New Delhi – 110 008.

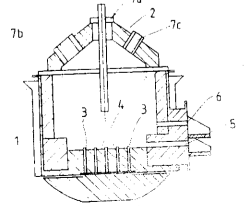
(12 Claims)

A process for the production of a ferronickel from nickel containing laterite ores or dust, wherein at least 20% by weight of the laterite has a size less than 10mm, characterised in that feed material is fed either in the form of pre-reduced nickel containing laterite or as nickel containing laterite simultaneously with a carbonaceous reductant of the kind as known in the art to the central region of the molten bath of a cylindrical furnace of d.c. are furnace type having one or more electrodes of the kind such as herein described situated in the roof acting as cathode and the molten bath acting as an anode, and wherein the feeding of the furnaces is on a continuous basis; and periodically or continuously withdrawing nickel depleted slag and ferronickel from the furnace to yield desired ferronickel product, wherein the said feed material is optionally dried, calcined, preheated, or pre-reduced in any combination thereof in the manner such as herein described.

.

(Complete Specification Pages - 25

Drawing sheet -1



Indian Classification : 84 B 189440

International Classification⁴ : C 10 L 1/30

Title "A COMPOSITION OF AQUEOUS UREA SOLUTION

IN DIESEL FUEL".

Applicant : CLEAN DIESEL TECHNOLOGIES, INC., a US

Corporation of 300 Atlantic Street, Suite 702 Stamford.

CT 6901, USA.

Inventors : JAMES MORRISON VALENTINES - USA

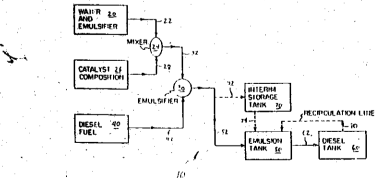
Application for Patent Number 1097/DEL/1994 filed on 30.08.1994.

Appropriate office for opposition proceedings (Rule 4, Patents Rules, 1972) Patent Office Branch, New Delhi – 110 008.

(10 Claims)

A composition of an aqueous urea solution in diesel fuel for reducing nitrogen oxides emissions from a diesel engine comprising:

- -(a) 5% to 70% by weight of aqueous solution of a compound selected from the group consisting of urea, ammonium carbonate, ammonium carbonate, ammonium bicarbonate, ammonium formate, ammonium oxalate, ammonium hydroxide, bipyridyl, cyanuric acid, urea-formaldehyde reaction product and stable amines including hexamethylenetramine and mixtures of these, wherein at least 70% of the water droplets in the composition have a particle size below 5 microns Sauter mean diameter.
- -(b) 30-95% by weight of diesel fuel and the balance if any a catalyst and/or emulsifier as herein described



(COMPLETE SPECIFICATION 16 SHEETS

DRAWING SHEETS -01-)

Ind. Cl

32 F (3b)

189441

Int.Cl4

C 07 C 051/12

Title

A PROCESS FOR PREPARING ACETIC ACID AND ITS

DERIVATIVES

Applicant

HOECHST CELANESE CORPORATION, OF STATE OF

DELAWARE, ROUTE 202-206 NORTH, SOMERVILLE,

NEW JERSEY, UNITED STATES OF AMERICA.

Inventor

1. MARK O. SCATES.

2. STEVEN E. PARKER.

3. JENNIFER B. LACY.

4. RUSSELL K. GIBBS.

Application No.

491/CAL/96 FILED ON 19.03.1996.

(Convention no. 08/418,333 FILED ON 07.04.95 IN U.S.A.)

Appropriate office for opposition proceeding (Rule 4, Patent Rules 1972) Patent Office Kolkata.

8 CLAIMS.

A process for preparing acetic acid and its derivatives by the carbonylation of one or more compounds selected from the group consisting of methanol, dimethyl either or methyl acetate comprising:

Carbonylating said methanol, dimethyl either or methyl acetate in a reaction medium further containing a Group VIII metal carbonylation catalyst such as herein described, a methyl iodide and water to form a reaction product comprising acetic acid and water, separating and purifying said reaction product to substantially dry acetic acid and one or more aqueous streams containing from 5 to 30 wt% acetic acid, the improvement which comprises reacting at least a portion of at least one of the said aqueous streams from the drying column, or the splitter column with methanol in the presence of a second catalyst such as herein described to form methyl acetate and water, separating the methyl acetate from the water and recycling the methyl acetate to the reactor.

Complete Specification: 26 pages.

Drawing: 2 sheets.

Ind.Cl

186 D.

189442

Int.Cl4

A 61 B 6/03

Title

A COMPUTED TOMOGRAPHY SYSTEM.

Applicant

GENERAL ELECTRIC COMPANY, OF 1 RIVER ROAD,

SCHNECTADY 12345, STATE OF NEW YORK.

UNITED STATES OF AMERICA.

Inventor

1. JIANG HSIEH.

Application No.

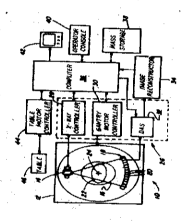
545/CAL/96 FILED ON 26.03.1996.

(Convention no. 08/430435 FILED ON 28.04.1995 IN U.S.A..)

Appropriate office for opposition proceeding (Rule 4, Patent Rules 1972) Patent Office Kolkata.

3 CLAIMS.

A computed tomography system (10) for generating an image from projection data obtained from performing a scan comprising an X-ray source (14) and detector array (18), the projection data set (58), each projection data set corresponding to one view and the control unit (26) wherein X-ray beam photon starvation condition result and the system (10), characterised in that a minimum value of X-ray beam flux of projection data is determined and dynamically DC adjusted in data acquisition system (DAS-32) of control unit (26) and



converted from analog to digital data and the projection data based on the determined minimum X-ray beam flux, processed in the image reconstructor (34) and stored in mass storage device (38); wherein in the said detector array (18) is mounted on a rotatable gantry (12), said control unit (26) being provided with a gantry motor controller (30); and said data acquisition system (32) coupled to said detector array (18) for digitizing projection data signals outure from said detector array (18); wherein the minimum value X-ray beam flux is determined by comparing in the control unit (26) the value of data element of the projection data sets to identify the lowest value data element; the minimum flux being determined in image reconstructor (34) after performing offset and primary speed correction and additional calibration such as air and reference calibration is performed.

Complete Specification: 18 pages.

Drawing: 4 sheets.

Ind. Cl

128 G.

189443

Int.Cl4

A 61 L 2/20

Title

A DEVICE FOR DELIVERING AN ANTIMICROBIAL

VAPOR TO A LUMEN OF AN ARTICLE DURING

SOLUTION VAPOR STERILISATION.

Applicant

JOHNSON & JOHNSON MEDICAL, INC. OF NEW JERSEY

2500 ARBROOK BOULEVARD, PO BOX 90130,

ARLINGTON, TEXAS, 76004-3130, UNITED STATES OF

AMERICA.

Inventor

1. REINHARD KOWATSCH.

2. TOBY SOTO.

3. CHARLES HOWLETT.

Application No.

803/CAL/96 FILED ON 02.05.1996.

(Convention no. 08/436999 FILED ON 08.05.1995 IN U.S.A)

Appropriate office for opposition proceeding (Rule 4, Patent Rules 1972) Patent Office Kolkata.

11 CLAIMS.

A device (100) for delivering an antimicrobial vapour to a lumen of an article during solution vapour sterilisation, the device comprising:

A first member (102) comprising a vessel (108) having an inner sealed chamber (124) capable of containing an antimicrobial solution (122) and a wall membrane (116) forming at least a portion of the chamber (124);

A connector (146) in communication with the wall (116) for connecting the vessel to the article lumen (150);



A second member (104) connected to the first member (102) in moveable relation thereto, the second member comprising an opening member (148) whereby movement of the second chamber (104) toward the first member (102) moves the opening member (148) toward wall (116) to open the central portion (126) of wall (116) and place the chamber (124) into fluid communication with the article lumen (150).

Complete Specification: 31 pages.

Drawing: 11 sheets.

894

Ind.C1

62 E

189444

Int.Cl⁴

D 06 M 016/00; C 12 N 009/42

Title

A PROCESS PRODUCING A LOW BACKSTAINING

CELLULASE ENZYME COMPOSITION.

Applicant

IOGEN CORPORATION, OF 400, HUNT CLUB ROAD,

OTTAWA, ONTARIO, CANDA, K1G 3N3.

Inventor

1. BRIAN FOODY.

2. COLIN NICHOLSON.

3. JEFFREY TOLAN.

4. THERESA WHITE.

Application No.

875/CAL/96 FILED ON 14.05.1996.

(Convention no. 08/466,424 FILED ON 06.06.1995 IN U.S.A.)

Appropriate office for opposition proceeding (Rule 4, Patent Rules 1972) Patent Office Kolkata.

8 CLAIMS.

A process for producing a low backstaining-cellulase enzyme composition containing a cellobiohydrolase enzyme and an endoglucanase enzyme, said process comprising:

- a) Subjecting a Trichoderma cellulase composition to a limited protease treatment by adding a protease to the cellulase using a weight ratio of protease to cellulase multiplied by an average treatment time that is between 1.0 and 10,000 g min/g, and
- b) purifying the cellulase by substantially removing the added protease.

Complete Specification: 30 pages.

Drawing: NIL

Ind.Cl

27 I.

189445

Int.Cl4

C 03 C 013/00

Title

A PROCESS FOR PRODUCING REINFORCING PELLETS.

Applicant

OWENS CORNING, OF FIBERGLAS TOWAR, TOLEDO,

OHIO 43659, UNITED STATES OF AMERICA.

Inventor

1. HOMER G HILL.

2. LEONARD J. ADZIMA.

Application No.

948/CAL/96 FILED ON 24.5.1996.

(Convention no. 08/485,747 FILED ON 7.6.95 IN U.S.A.)

Appropriate office for opposition proceeding (Rule 4, Patent Rules 1972) Patent Office Kolkata.

16 CLAIMS.

A process for producing reinforcing pellets comprising the steps of: hydrating glass fibers in the form of chopped fiber strands by coating the fibers with sufficient water to achive a water content on the fibers from 11 to 20 weight percent; Mixing the hydrate chopped fiber strands fom at least 3 minutes in such a way that compact glass fiber pellets are formed having the same length as the starting chopped fiber strands and which are 5 to 15 times larger in diameter 20 to 30 percent denser than an individual glass fiberstrand and which are composed of a layering of many glass fiber;

and drying the pellets at a temperature from 150 to 315°C.

Complete Specification: 9 pages.

Drawing: NIL.

Ind.CI

206 - E.

189446

Int.Cl4

H 04 Q 7/36

Title

A MULTIPLE ANTENNA CELLULAR NETWORK.

Applicant

INTERWAVE COMMUNICATIONS INTERNATIONAL

LTD. OF 656 BAIR ISLAND ROAD, REDWOOD CITY,

CALIFORNIA 94063 UNITED STATES OF AMERICA.

Inveritor

1. DAVID A. CHAVEZ.

2. IAN L. SAYERS.

3. GERALD F. SAGE.

Application No.

979/CAL/1996 FILED ON 28.05.1996.

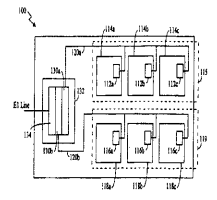
(Convention no. 08/582,512 FILED ON 03.01.1996 IN U.S.A.)

Appropriate office for opposition proceeding (Rule 4, Patent Rules 1972)
Patent Office Kolkata

13 CLAIMS.

A multiple antenna cellular network for communicating with at least one mobile station within a cell, comprising:

A plurality of antennas positioned to produce the cell a transceiver coupled to said antennas for receiving inbound information from said mobile station and transmit outbound information to said mobile station;



A processor coupled to said transceiver for decoding said inbound information and to encode said outbound information to communicate with said mobile station; and

Wherein said transceiver comprises of a plurality of remote transceivers each coupled to said antennas and a local transceiver coupled to said processor and coupled to said remote transceivers.

Complete Specification: 19 pages.

Drawing: 3 sheets.

Ind.Cl

155 E.

189447

Int.Cl⁴

B 29 C 043/22

Title

APPARATUS FOR THE IN-LINE IMPREGNATION OF

GLASS OR SYNTHETIC FIBERS WITH A NON-AQUEOUS

CHEMICAL TREATMENT.

Applicant

OWENS CORNING OF FIBERGLAS TOWER, TOLEDO, OHIO

43659, UNITED STATES OF AMERICA.

Inventor

I. ANDREW BENCICH WOODSIDE.

2. MARGARET MARY WOODSIDE.

3. DAVID LEE SHIPP.

4. FRANK JOSEPH MACDONALD.

Application No.

973/CAL/96 FILED ON 28.05.1996.

(Convention no. 08/487,948 FILED ON 07/06.1995 in U.S.A..)

Appropriate office for opposition proceeding (Rule 4, Patent Rules 1972)

Patent Office Kolkata.

18 CLAIMS.

Apparatus (10) for the in-line pre-impregnation of glass or synthetic fibers (14,44) with a non-aqueous chemical treatment comprising:

First and second sources (12,42) of fibers;

A rotatable member (20) adapted to wind, chop or form mat from said fibers;

First and second applicators (22,24) positioned between said first and second sources of said fibers and said rotatable member, said first applicator (22) adapted to apply a curable, non-aqueous chemical treatment agent to fibers (14) from said first source (12), said second applicator (24) adapted to apply a curing agent for said chemical treatment agent to fibers (44) from said second source (42); and

A device for gathering (30) together said fibers from both sources after said chemical treatment agent and curing agent have been applied to there y initiate curing of said chemical treatment agent.

Complete Specification: 14 pages.

Drawing: 7 sheets.

308

Ind.Cl

26

189448

Int.Cl4

A 46 B 9/04

Title

METHOD FOR MANUFACTURE OF SURFACE-STRUCTURED

BRISTLE MATERIAL.

Applicant

PEDEX & CO. GMBH OF HAUPTSTRASSE 67,

D-69483 WALD-MICHELBACH, GERMANY.

Inventor

GEROG WEIHRAUCH.

Application No.

1564/CAL/1996 FILED ON 02.09.1996.

(Convention no. 19534368.9 FILED ON 15.9.1995 IN GERMANY.)

Appropriate office for opposition proceeding (Rule 4, Patent Rules 1972)
Patent Office Kolkata.

á

27 CLAIMS.

Method for the manufacture of surface-structured bristle material from plastic by extruding a monofilament, in which with a thermally mented first thermo plastics material forming the main component of the monofilament is admixed before or during extrusion, a granul material of a second thermo plastics material which has a higher thermal strength than that of the first thermo plastics material, the particle size of the granular material being such that during subsequent stretching, is cross-sections where the is little or no granular material the monofilament is subject to a greater transverse attraction than in cross-sections with a large amount of granular material.

Ind.Cl

190 B

189449

Int.Cl4

F 01 K, 9/00, & 11/02 F 01 D, 13/02 H 02 K, 7/18

Title

STEAM-TURBINE PLANT.

Applicant

SIMENS AKTIENGESELLSCHAFT

OF WITTELSBACHERPLATZ 2, 80333 MUNCHEN GERMANY

Inventor

VOLKER KEFER.

2. ARMIN DROSDZIOK.

Application No.

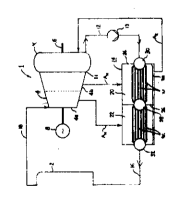
1692/CAL/96 FILED ON 24.9.1996.

(Convention no. 19537478.9 FILED ON 09.10.1995 IN GERMANY.)

Appropriate office for opposition proceeding (Rule 4, Patent Rules 1972)
Patent Office Kolkata.

6 CLAIMS.

Steam-turbine plant having a number of pressure stages (4a, 4b) arranged on a common turbine shaft (6), a condenser (10) arranged on the outflow side in the axial direction of the turbine shaft (6), and a feedwater preheater (14) having a number of heat-exchanger modules (20,22) which can be heated with bled steam $(A_N \mid A_H)$ from one or each pressure stages (4a, 4b), are arranged in a common casing (24) and are connected in series on the feedwater side and in parallel on the bled-steam side.



Complete Specification: 8 pages.

Drawing: 1 sheets.

Ind.CI

56 B

189450

Int.Cl4

C 10 B -55/00, C 10 G 9/14

Title

A DELAYED COKING PROCESS FOR PRODUCING AN

UPGRADED FLASH ZONE OIL GAS STREAM.

Applicant

CONOCO INC., OF P.O BOX 1267, 1000 S. PINE STREET,

PONCA CITY, OKLAHOMA 74602-1267, UNITED STATES

OF AMERICA.

Inventor

1. THOMAS LEE HRABAN.

2. PAUL EVERETT SEYLER.

3. TODD WILLIAM DIXON.

Application no.

1919/CAL/96 FILED ON 04.11.1996.

(Convention no. 08/583,576 FILED ON 05.01.1996 IN U.S.A.)

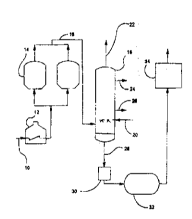
Appropriate office for opposition proceeding (Rule 4, Patent Rules 1972)

Patent Office Kolkata.

8 CLAIMS.

A delayed coking process for producing an upgraded flash zone oil gas stream wherein overhead vapors from a coking drum (14) are fed to a coker fractionator (18) where said vapors are separated into an overhead vapor stream, intermediate liquid streams and a flash zone gas oil stream, containing a substantial amount of particulate solid material, the improvement comprising;

- (a) subjecting said flash zone gas oil stream to a filtration step to reduce the amount of particularte solid material therein; and
- (b) passing the filtered flash zone gas oil stream from step (a) to a fixed bed catalytic hydroprocessing unit (32).



Complete Specification: 11 pages.

Drawing: 3 sheets.

32 C E

189451

International Classification4

B 29 C 65/00, B 65 A 21/00

Title

"A PROCESS FOR THE PREPARATION OF A

CASSIA TORA GUM".

Applicant

DIRECTOR, FOREST RESEARCH INSTITUTE, P.O.

New Forest, Dehra Dun-248 006, an Indian National

Inventors

PURUSHOTTAM LAL SONI – INDIA

Application for Patent Number 1108/Del/94 filed on 01.09.94.

Appropriate office for opposition proceedings (Rule 4, Patents Rules, 1972) Patent Office Branch, New Delhi – 110 008.

(04 Claims)

A process for the preparation of Cassia tora gum comprising oven drying Cassia tora seeds for 8 to 10 minutes at a temperature of 150-155°C to loosen the seeds coat, removing said seed's coat from said seeds, separating Cassia tora endosperm from said seed coat's and seeds germ and then grinding said Cassia tora endosperm to obtain Cassia tora gum of 100 to 150 mesh.

(COMPLETE SPECIFICATION -06- SHEETS

DRAWING SHEETS -NIL-)

l A

189452

International Classification⁴

B 29 C 65/00, C 09 H 11/00.

Title

"A PROCESS FOR THE PREPARATION OF A NOVEL ADHESIVE COMPOSITION FOR USE IN THE MANUFACTURE OF AN AGARBATHI.——

AND THE COMPOSITIONAL THEREOF ".

Applicant

DIRECTOR, FOREST RESEARCH INSTITUTE,

P. O. New Forest, Dehra Dun-248 006.

Inventors

PURUSHOTTAM LAL SONI-INDIA.

Application for Patent Number 1109/Del/94 filed on 01.09.1994.

Appropriate office for opposition proceedings (Rule 4, Patents Rules, 1972) Patent Office Branch, New Delhi – 110 008.

(05 Claims)

A process for the preparation of a novel adhesive composition for use in the manufacture of agarbathi comprising in drying the seeds of Cassia tora to reduce the moisture contents in the range of 5-7%, grinding said dried seeds and passing the same through the 80-100 mesh sieve to obtain seeds powder, mixing 56-80% seed's powder intimately with 20-35% Machilus macrantha bark or litsea glutinose bark so as to obtain said adhesive.

(COMPLETE SPECIFICATION -06- SHEETS

DRAWING SHEETS - NIL-)

32E

189453

International Classification⁴

C08J 11/04

Title

"A PROCESS FOR OBTAINING

CURABLE FROM

ELASTOMERIC

MATERIAL FROM SULPHUR-CURED

ELEMENTAL ELASTOMERIC

MATERIAL".

Applicant

STI-K Polymers Sdn. Bhd, a private limited

company duly organized and existing under the laws of Malaysia of Level 30, Plaza Raja Chulan, 50250 Kuala Lumpur,

Malayasia.

Inventors

BALACHANDRA CHAKKINGGAL SEKHAR.

VITALY ABRAMOVICH KORMER. EVELINA NIKOLAYEVNA SOTNIKOVA.

VLADIMIR PETROVICH MIRONYUK. LIUDMILA NIKOLAYEVNA TRUNOVA. NATALYA ALEXEEVNA NIKITINA-aii Russiaa.

Application for Patent Number 1113/DEL/94 filed on 02.09.94 Complete left after Provisional specification filed on 29.03.95.

Appropriate office for opposition proceedings (Rule 4, Patents Rules, 1972) Patent Office Delhi Branch, New Delhi – 110 008.

(09 Claims)

A process for obtaining curable reclaimed elastomeric material capable of being vulcanised without further adding rubber vulcanising chemicals from elemental sulphur-cured elastomeric material having a vulcanized network without using hexamethylene tetramine, said process comprising:

reacting the sulphur-cured elastomeric material with a composition comprising one or more class (A) rubber delinking accelerators selected from the group consisting of zinc salts of thiocarbamates and zinc salts of dialkyl dithiophosphates; together with one or more class (B) rubber delinking accelerators selected from the group consisting of 2-mercaptobenzothiazole or derivatives thereof, thiurams, guanidines, 4, 4'-dithiomorpholine and sulphenamides in a molar proportion within the range of 1:1 to 1:12 and adding zinc oxide to form a mixture containing sulphur-cured elastomeric material having a vulcanized network, the zine oxide being present in an amount sufficient to act as an activator for the accelerator(s) to delink the elastoméric material at a temperature below 70 °C, said ratio of the mixture delinking accelerators and activators to elastomeric material is 40:60 to 90:10, if desired, adding a fatty acid co-activator to be used in combination with said activator and thereafter delinking in any known manner the vulcanised network of the clasiomeric material in the mixing to provide said carable reclaimed elasiomente material.

Provisional specification 09 Pages Drawing NIL Sheet. (Complete Specification 12 Pages Drawing NIL Sheets)

206 F

189454

International Classification

H 05K 11/00

Title

"AN IMPROVED DEVICE FOR USE IN A HOMODYNE

RECEIVER"

Applicant

ERICSSON INC. formerly known as ERICSSON GE

MOBILE COMMUNICATIONS INC., of P.O. Box 13969, Research Triangle Park, North Carolina 27709, United States

of America.

Inventors

BJORN LINDQVIST - SWEDEN

MARTIN ISBERG - SWEDEN.

Application for Patent Number 1126/DEL/94 filed on 06.9.94.

Appropriate office for opposition proceedings (Rule 4, Patents Rules, 1972) Patent Office Branch. New Delhi – 110 008.

(3 Claims)

An improved device for use in a homodyne receiver, said device comprising a local oscillator (LO) for generating an oscillator signal at a frequency of f_{LO} , a mixer (11), and reception means (12) for receiving an input signal having a frequency of f_{RF} , said oscillator (LO) and said reception means (12) being connected to said mixer (11), characterized in that a first processing unit (13) is connected a said local oscillator (LO) to produce a first output signal having a frequency of M* f_{LO} , where M is a integer value,

that a second processing unit (14) is connected to said first processing unit (13) to produce a second output signal having a frequency of M* fLO/N, where N is an integer number and M≠N, and

that said mixer (11) is connected and integrated with said second processing unit (14).

60 D

189455

International Classification

B 60K 1/00, 7/00

Title

"A COVER STRUCTURE FOR A TWO /THREE WHEELED ELECTRIC MOTOR VEHICLE"

Applicant

HONDA GIKEN KOGYO KABUSHIKI KAISHA, a

corporation of Japan, of I-1, Minamiaoyama 2-chome,

Minato-ku, Tokyo, Japan.

Inventors

MASAO OGAWA, HIROYUKI SAKO AND HIROYUKI

SHIMMURA - ALL JAPANESE

Application for Patent Number 1154/DEL/94 filed on 19.9.94.

Appropriate office for opposition proceedings (Rule 4, Patents Rules, 1972) Patent Office Branch, New Delhi – 110 008.

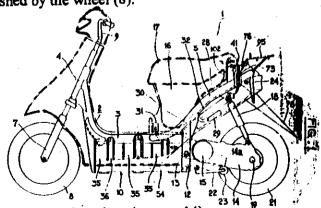
(8 Claims)

A cover structure for a two/three wheeled electric motor vehicle, said cover structure comprising:

- a battery storing case (10) provided behind a wheel (8) of said electric vehicle,
- a fender (80) covering said wheel (8), and
- a cover structure for said battery storing case (10), comprising a front surface or a front cover (55) and forming a gap between said fender (80) and said front surface or front cover (55),

characterized in that

said cover structure comprises a subcover (96a, 54a) extending into the gap, said fender (80), said subcover (96a, 54a) and said front surface or front cover (55) forming a maze structure for stopping an upward flow of water splashed by the wheel (8).



(Complete Specification Pages - 22

Drawing sheets - 14)

189

189456

International Classification⁴

A 61 F 13/16

Title

"A SANITARY NAPKIN".

Applicant

PROCTER & GAMBLE COMPANY,

a corporation organized and existing under the laws of he state of Ohio, united States of America, of one Procter & Gamble Plaza, Cincinnati, Ohio 45202, United state of

America.

Inventors

HINES, LETHA MARGIE-USA

OLSEN, ROBB ERIC-USA

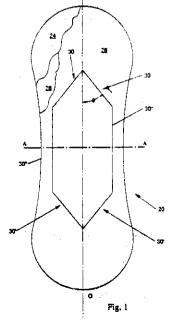
Application for Patent Number 1164/Del/94 filed on 21.09.1994

Appropriate office for opposition proceedings (Rule 4, Patents Rules, 1972) Patent Office Branch, New Delhi – 110 008.

(08 Claims)

A sanitary napkin having a longitudinal centerline and a lateral centerline orthogonal thereto and long udinal side margins and transverse ends, said sanitary napkin comprising a liquid pervious topsheet, a liquid impervious backsheet, flaps and an absorbent core located between said topsheet and said backsheet, characterized in that said core having two major faces, a first major face oriented towards said topsheet and a second major face oriented towards said backsheet, preferably said sanitary napkin is free of adhesive joining said core and said core and said topsheet, said first major face having at least one line of weakness therein, said at least one line of weakness comprises discrete sites, thereby enabling napkin to deforms to a convex upward configuration when in use.

(COMPLETE SPECIFICATION - 18 PAGES DRAWING SHEET -04-)



49 BH

189457

International Classification⁺

A 47 J 27/00, 29/00

Title

"A DEVICE FOR PREVENTING OVERHEATING OF

INVERTER COOKER AND METHOD THEREOF"

Applicant

L G. ELECTRONICS INC. incorporated under the laws

of Republic of Korea whose address is #20 Yoido-dong,

Young dungpo-gu, Seoul, Korea,

Inventors

PARK, JOUNG IN - KOREA.

Application for Patent Number 1177/DEL/1994 filed on 22,09,94,

Appropriate office for opposition proceedings (Rule 4, Patents Rules, 1972) Patent Office Branch, New Delhi – 110 008.

(02 Claims)

1. A device for preventing overheating of inverter cooker comprising:

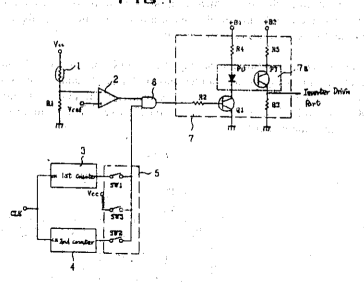
(A) means for comparing a voltage, equivalent to a detecting temperature of bottom sensor with a reference voltage equivalent to a designated cooking temperature;

(B) means for generating signals equivalent to ending of cooking function or not ending from a

resultant value counting cooking function time according to system clock; and

(C) means for controlling heat source voltage from a resultant value which execute AND-gate operating with the signal outputted from the said generating means and the signal outputted from the said comparing means as herein described.

FIC



(COMPLETE SPECIFICATION 13 SHEETS

DRAWING SHEETS -03-)

49 BEH

189458

International Classification

A 47 J 27/00, 39/00

Title

"AN APPARATUS FOR MEASURING ELECTRIC POWER CONSUMED IN THE INVERTER COOKER".

Applicant

L.G. ELECTRONICS INC., incorporated under the laws of Republic of Korea whose address is #20 Voido-dong,

Young dungpo-gu, Seoul, Korea.

Inventors

PARK JOUNG IN, -KOREA

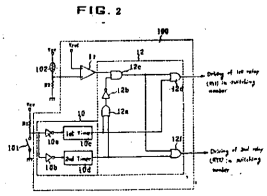
Application for Patent Number 1178/DEL/1994 filed on 22.09.94.

Appropriate office for opposition proceedings (Rule 4, Patents Rules, 1972) Patent Office Branch, New Delhi — 110 008.

(05 Claims)

An apparatus for measuring electric power consumed in the inverter cooker comprising:

- (a) key member of the power consumption measurement which detects presence of power consumption measurement of the keep-warm heaters;
- (b) detection member of the keep-warm temperature which detects temperature of the said keep-warm heaters and converts to a corresponding electric signal output;
- (c) control means which logically operators key signal from the above key member of the power consumption measurement and keep-warm temperature from detection member of the keep-warm temperature and outputs heating control signals for the keep-warm heaters in a fixed sequence:
- (d) switching member to heat the top and side heaters on and of with he intervals according to the heating control signals from the above system control means.
- (e) generating means keep-warm control times having the 1st and 2nd inverters which invert respectively key signals from the above measuring key of the power consumption, and the 1st and 2nd timers which become enable and disable according to the output signals from the 1st and 2nd inverters and count up to preset times respectively and
- (f) means of logic combination having the 1st OR gate and the 3rd inverter which perform logical adding and inverting of the counter outputs for the 1st and 2nd set-times from the 1st and 2nd timers; and the 2nd and 3rd OR-gates which performs logical adding of output signal from the AND-gate and the 1st and 2nd set-times of the 1st and 2nd timers, and by the resulting signals control heating of the top and side heaters.



(COMPLETE SPECIFICATION 09 SHEETS

DRAWING SHEETS -03-)

84 B

189459

International Classification

E 21B 43/00

Title

"A PROCESS FOR THE PREPARATION OF A BIOSURFACTANT USEFUL AS MICROBIAL EMULSIFIER FOR THE RECOVERY OF OIL"

Applicant

COUNCIL OF SCIENTIFIC AND INDUSTRIAL

RESEARCH, Rafi Marg, New Delhi – 110 001, India, an Indian registered body incorporated under the registration of

Societies Act.

Inventors

PURUSHOTTAM KHANNA, ASHA JUWARKAR,

POLUKONDA SUDHAKAR BABU, MEGHA DESHPANDE, KIRTI MISHRA AND ANAND

SURESHCHANDRA BAL - ALL INDIAN CITIZENS.

Kind of Application

COMPLETE.

Application for Patent Number 1187/DEL/94 filed on 23.9.94.

Appropriate office for opposition proceedings (Rule 4, Patents Rules, 1972) Patent Office Branch, New Delhi – 110 008.

(4 Claims)

A process for the preparation of a biosurfactant useful as microbial emulsifier for the recovery of oil which comprises cultivating a strain of *Bacillus licheniformis* having characteristic features as herein described in a sugar rich nutrient medium and obtaining a foam, centrifuging the resultant foam, separating the supernatant and biomass by conventional manner, maintaining the pH of the supernatant at pH 2, filtering the precipitate, drying the precipitate at a temperature in the range of 35 to 45° Celsius, purifying the biosurfactant formed by conventional manner such as herein described.

(Complete Specification Pages - 10 Drawing sheet - Nil)

40 F

189460

International Classification¹

C 01 B 39/48

Title

"A PROCESS FOR THE PREPARATION OF POROUS, CRYSTALLINE MEL TYPE TIN-CONTAINING MOLECULAR SIEVE".

Applicant

COUNCIL OF SCIENTIFIC AND

INDUSTRIAL RESEARCH, Rafi Marg, New Delhi-110001.

India (An Indian Registered Body, Incorporated under

Registration of Societies Act)

Inventors

NAWAL KISHOR MAL - INDIA, VEDA RAMASWAMY - INDIA ARUMUGAMANGALAM VENKATA-RAMAN RAMASWAMY - INDIA

Application for Patent Number 1191/Dei/94 filed on 23.09.94.

Appropriate office for opposition proceedings (Rule 4, Patents Rules, 1972) Patent Office Branch, New Delhi – 110 008.

(11 Claims)

A process for the preparation of porous, crystalline tin-containing molecular sieve catalyst of MEL type having formula in the anhydrous state:

 $(Sn_wAl_xSi_v)$

wherein w, x and y represent the mole fractions of Sn, Al and Si, respectively, the said mole fractions being in the range of w = 0.003 to 0.025; x = 0 to 0.035-w and y = 1-w-x, the said catalyst characterized by an x-ray diffraction pattern and physico-chemical properties such as herein described and the said process comprises the steps of:

- (a) forming a complex by mixing a source of silicon, a source of tin in the presence or absence of a source of aluminium and a complexing agent as herein defined at a pH below 4;
- (b) adding a nitrogen containing organic compound preferably tetrabutyl ammonium. Having the functional group R₄N⁺, where R₄ represents an alkyl group having 2 to 5 carbon atoms and obtaining a gel,
- (c) autoclaving the resultant gel at autogeneous pressures and at a temperature in the range of 100-200° C under static or rotating condition for 10 to 72 hrs, followed by quenching, filtering, washing, drying and then calcining the dried material at a temperature in the range of 400 600° C for a period of 12-24 hours to get the porous crystalline tin containing molecular sieve of MEL type.

(COMPLETE SPECIFICATION 25 SHEETS DRAWING SHEETS - NIL -)

OPPOSITION PROCEEDINGS U/S. 25 (1)

The opposition as entered by M/s. Premier Polytronics Ltd., Coimbatore-641018 to the grant of a Patent on Application No. 180042 (306/Bom/1994) made by M/s. Star Precision Electronics (I) Ltd., Baroda-390010 as notified in Gazette of India. Part III, Section 2 dated 10.01.1998 has succeeded and no patent shall be granted on the said application.

The opposition as entered by M/s. Premier Polytronics Ltd., Coimbatore-641018 to the grant of a Patent on Application No. 180043 (307/Bom/1994) made by M/s. Star Precision Electronics (I) Ltd., Baroda-390010 as notified in Gazette of India, Part III. Section 2 dated 10.01.1998 has succeeded and no patent shall be granted on the said application.

RESTORATION PROCEEDINGS

Notice is hereby given that an application was made under Section 60 of the Patents Act, 1970 for the restoration of Patent No. 179504 granted to Darsarathi Bhim Chandra Samanta, Anukul Bhim Chandra Samanta, Mahadev Bhim Chandra Samanta, Basudev Bhim Chandra Samanta & Jeydev Bhim Chandra Samanta for an invention relating to a method of manufacturing natural fibre thermoset composit sheet/board.

The Patent ceased on the 08.10.01 due to non-payment of renewal fees within the prescribed time and the cessation of the patent was notified in the Gazette of India, Part III, Section 2 dated the 28.09.02.

Any interested person may give notice of opposition to the restoration by leaving a notice on Form 32 in duplicate, with the Controller of Patents, The Patent Office, Nizam Palace, 2nd M.S.O. Building, 5th, 6th and 7th floor, 234/4, Acharya Jagadish Chandra Bose Road, Calcutta-700020 on or before the 15.05.03, under Rule 69 of the Patents Rules 1972. A written statement, in triplicate, setting out the nature of the opponents interest, the facts upon which he bases his case and the relief he seeks, shall be filed with the notice or within one month from the date of the notice.

Notice is hereby given that an application was made under Section 60 of the Patents Act, 1970 for the restoration of Patent No. 180687 granted to General Motors Corporation for an invention relating to an apparatus for a controlling engine by monitoring one or more of the engine finids pressure.

The Patent ccased on the 22.06.01 due to non-payment of renewal fees within the prescribed time and the cessation of the patent was notified in the Gazette of India, Part III, Section 2 dated the 28.09.02.

Any interested person may give notice of opposition to the restoration by leaving a notice on Form 32 in duplicate, with the Controller of Patents, The Patent Office, Nizam Palace, 2nd M.S.O. Building, 5th, 6th and 7th floor, 234/4, Acharya Jagadish Chandra Bose Road, Calcutta-700020 on or before the 15.04.03 under Rule 69 of the Patents Rules 1972. A written statement, in triplicate, setting out the nature of the opponents interest, the facts upon which he bases his case and the relief he seeks, shall be filed with the notice or within one month from the date of the notice.

Notice is here by given that an application was made under Section 60 of the Patents Act, 1970 for the restoration of Patent No. 181036 granted to Avarampalayam Gopalaswami Naidu Govindarajulu for an invention relating to improvements in or relating to travelling cleaners for use on Industrial machineries, such as Textile machine.

The Patent ceased on the 15.09.01 due to non-payment of renewal fees within the prescribed time and the cessation of the patent was notified in the Gazette of India, Part III, Section 2 dated the 28.09.02.

Any interested person may give notice of opposition to the restoration by leaving a notice on Form 32 in duplicate, with the Controller of Patents, The Patent Office, Nizam Palace, 2nd M.S.O. Building, 5th, 6th and 7th floor, 234/4, Acharya Jagadish Chandra Bose Road, Calcutta-700020 on or before the 15.04.03 under Rule 69

of the Patents Rules 1972. A written statement, in triplicate, setting out the nature of the opponents interest, the facts upon which he bases his case and the relief he seeks, shall be filed with the notice or within one month from the date of the notice.

Notice is hereby given that an application was made under Section 60 of the Patents Act, 1970 for the restoration of Patent No. 184217 granted to Daewoo Electronics Co. Ltd. for an invention relating to a post-processing filter apparatus for use in an image signal decoding system.

The Patent ceased on the 31.07.01 due to non-payment of renewal fees within the prescribed time and the cessation of the patent was notified in the Gazette of India, Part III, Section 2 dated the 28.09.02.

Any interested person may give notice of opposition to the restoration by leaving a notice on Form 32 in duplicate, with the Controller of Patents, The Patent Office, Nizam Palace, 2nd M.S.O. Building, 5th, 6th and 7th floor, 234/4, Acharya Jagadish Chandra Bose Road, Calcutta-700020 on or before the 15.04.03 under Rule 69 of the Patents Rules 1972. A written statement, in triplicate, setting out the nature of the opponents interest, the facts upon which he bases his case and the relief he seeks, shall be filed with the notice or within one month from the date of the notice.

Notice is hereby given that an application was made under Section 60 of the Patents Act, 1970 for the restoration of Patent No. 184441 granted to Indian Institute of Technology for an invention relating to a process for manufacture of enriched instant rice.

The Patent ceased on the 05.06.02 due to non-payment of renewal fees within the prescribed time and the cessation of the patent was notified in the Gazette of India, Part III, Section 2 dated the 28.09.02.

Any interested person may give notice of opposition to the restoration by leaving a notice on Form 32 in duplicate, with the Controller of Patents, The Patent Office, Nizam Palace, 2nd M.S.O. Building, 5th, 6th and 7th floor, 234/4, Acharya Jagadish Chandra Bose Road, Calcutta-700020 on or before the 15.04.03 under Rule 69 of the Patents Rules 1972. A written statement, in triplicate, setting out the nature of the opponents interest, the facts upon which he bases his case and the relief he seeks, shall be filed with the notice or within one month from the date of the notice.

Notice is hereby given that an application was made under Section 60 of the Patents Act, 1970 for the restoration of Patent No. 185322 granted to Purolator India Limited for an invention relating to a filter testing machine.

The Patent ceased on the 04.12.01 due to non-payment of renewal fees within the prescribed time and the cessation of the patent was notified in the Gazette of India, Part III, Section 2 dated the 28.09.02.

Any interested person may give notice of opposition to the restoration by leaving a notice on Form 32 in duplicate, with the Controller of Patents, The Patent Office, Nizam Palace, 2nd M.S.O. Building, 5th, 6th and 7th floor, 234/4, Acharya Jagadish Chandra Bose Road, Calcutta-700020 on or before the 15.04.03, under Rule 69 of the Patents Rules 1972. A written statement, in triplicate, setting out the nature of the opponents interest, the facts upon which he bases his case and the relief he seeks, shall be filed with the notice or within one month from the date of the notice.

Notice is hereby given that an application was made under Section 60 of the Patents Act, 1970 for the restoration of Patent No. 186230 granted to Dr. Padmo Kanta Bora and Diganta Sarma for an invention relating to Ascrapper unit for forming circumferential spiral in a bore hole of deep foundation.

The Patent ceased on the 02.07.02 due to non-payment of renewal fees within the prescribed time and the cessation of the patent was notified in the Gazette of India, Part III, Section 2 dated the 28.09.02.

Any interested person may give notice of opposition to the restoration by leaving a notice on Form 32 in duplicate, with the Controller of Patents, The Patent Office, Nizam Palace, 2nd M.S.O. Building, 5 th, 6th and 7th floor, 234/4, Acharya Jagadish Chandra Bose Road, Calcutta-700020 on or before the 15.04.03, under Rule 69 of the Patents Rules 1972. A written statement, in triplicate, setting out the nature of the opponents interest, the facts upon which he bases his case and the relief he seeks, shall be filed with the notice or within one month from the date of the notice.

RENEWAL FEES PAID

182750 181105 179427 184147 182983 182984 174989 181186 174745 174736 1804?1 178583 179674 180689 181990 178348 187213 187217 187241 187242 187244 187245 187246 187249 187250 182067 180233 187094 187218 174577 174972 179460 182882 181246 175375 179267 176783 178068 181274 180282 182874 181159 180100 177301 181159 180100 177301 181156 175811 183885 180298 180411 181132 173068 175087 179430 179758 179582 179581 184112 173608 175093 179677 184122 183883 183989 17381**7** 175895 179759 181155 181752 181623 181363 181541 184150 18043**7** 1839**87** 183**988** 184148 184350 184113 182988 182987 181435 181224 179389 181437 181934 183886 181120 184497 185740 179775 179776 180724 183836 184601 186684 186983 186986 186989 185234 185329 185566 185572 185645 185650 185709 185710 174811 174813 174910 174940 175147 175609 175726 175727 186038 186803 185811 184418 184419 180559 176418 180197 184594 184**8**54 1**8**4596 **17**65**2**5 1**7448**9 179732 178022 174490 186879 176717 185238 185907 186895 187004 187033 187090 187171 187172 187174 186894 186962 186982 185300 174761 **185**711 185901 185713 185714 185715 185731 1**85**733 185747 185749 186722 186539 186965 180203 184967 185981 185911 186714 186824 187038 187073 187175 186991 186995 187005 187019 187020 187032 185913 186331 176888 177181 177236 180207 181299 **18**4599 186767 186978 186979 186980 184606 178475 184420 1**8**01**85 17**688**3 178658 187**325 187298 186986 181273 187035 187036 187039 186216 186893 186967 186968 186969 186970 187222 187010 178173 185712 180574 185616 185620 185621 185624 185812 185813 185910 185912.

PATENT SEALED ON 24.01.2003.

187119*D 187120*D 186579*D 186580*D 186678*D 186679*D 186680*D 186950*D

KOL-NIL, DEL-NIL, MUM-08, CHEN-NIL.

*Patent shall be deemed to be endorsed with the words "LICENCE OF RIGHT" under Section 87 of the Patents Act, 1970 from the date of expiration of three years from the date of sealing.

- *D=Drug Patents
- *F=Food Patents.

REGISTRATION OF DESIGNS

The following designs have been registered. They are open for public inspection from the date of registration.

The date shown in the each entries in the date or registration included in the entries.

- Class. 08-08 No.190117. ENOPECK SEALS (INDIA). 102, Sukh Shanti, Shanti Ashram, Borivali (west), Mumbai:-400103, Maharashtra, India. "METAL SEAL", 8 OCTOBER 2002.
- Class. 06-08 No.188295. MAINETTI (UK) LIMITED. Annfield Estate, Oxnam Road, Jedburgh, Roxburchshire, Scotland TD8 6NN, U.K., "A GARMENT HANGER", 1 SEPTEMBER 2001 {RECIPROCITY U.K.}.
- Class. 06-08 No.188293. MAINETTI (UK) LIMITED. Annfield Estate, Oxnam Road, Jedburgh, Roxburchshire, Scotland TD8 6NN, U.K., "A GARMENT HANGER", 1 SEPTEMBER 2001 {RECIPROCITY U.K.}.
- Class. 09-03 No.189851. SOCITE DES PRODUITS NESTLE S.A., Switzerland, 1800 Vevey, Switzerland. "BOX", 10 MAY 2002 {RECIPROCITY U.K.}.
- Class 09-03 No.187739. HENKEL KOMMANDITGESELLSCHAPT AUF AKTIEN, Henkelstrasse 67, 40589 Dusseldorf, Germany. "BLISTER PACK", 12 JULY 2001. {RECIPROCITY GERMAN}.
- Class. 09-03 No.187740. HENKEL KOMMANDITGESELLSCHAPT AL AKTIEN, Henkelstrasse 67, 40589 Dusseldorf, Germany. "BLISTING PACK", 12 JULY 2001. {RECIPROCITY GERMANY}.
- Class. 15-03 No.186240. MILLTEC MACHINERY PVT. LTD., #235 R, Kiadb Industrial 'Area, III Phase, Bommasandra, Bangalore 562158, Karnataka, India. "RICE WHITENER MACHINE", 6 AUGUST 2001.
- Class. 02-04 No.188960. M/S. A.T.S. SERVICES (P) LTD., 6528/9, Dev Nagar, Karol Bagh, Delhi (India). "SOLE OF FOOTWEAR", 13 MAY 2002.

Class.	02-04	No.188965. M/S. TRELA FOOTWEAR EXPORTS PVT. LTD., D-38, Site-C, Industrial Area, Sikandra, Agra-282007, (India). "SOLE OF FOOTWEAR", 13 MAY 2002.
Class.	21-01	No.181480. ELLORA TIAME PVT. LTD. Orpat Industrial Estate, Rajkot Highway, Morbi 363641, Gujarat, India. "EDUCATIONAL TOY", 28 JANUARY 2000.
Class.	10-01	No.181458. AJANTA TRANSISTOR CLOCK MFG. COMPANY, Orpat Industrial Estate, Rajkot Highway, Morbi 363641, Gujarat, India, "CLOCK", 28 JANUARY 2000.
Class.	18-01	No.181473. ELLORA TIAME PVT. LTD. Orpat Industrial Estate, Rajkot Highway, Morbi 363641, Gujarat, India. "CALCULATOR", 28 JANUARY 2000.
Class.	18-01	No.181479. ELLORA TIAME PVT. LTD. Orpat Industrial Estate, Rajkot Highway, Morbi 363641, Gujarat, India. "EDUCATIONAL TOY", 28 JANUARY 2000.
Class.	18-01	No.181474. ELLORA TIAME PVT. LTD. Orpat Industrial Estate, Rajkot Highway, Morbi 363641, Gujarat, India. "CALCULATOR", 28 JANUARY 2000.
Class.	18-01	No.181472. ELLORA TIAME PVT. LTD. Orpat Industrial Estate, Rajkot Highway, Morbi 363641, Gujarat, India. "CALCUTATOR", 28 JANUARY 2000.
Class.	10-01	No.181460. AJANTA TRANSISTOR CLOCK MFG. COMPANY, Orpat Industrial Estate, Rajkot Highway, Morbi 363641, Gujarat, India. "CLOCK", 28 JANUARY 2000.
Class.	28-02	No.185477. HINDUSTAN LEVER LTD., Hindustan Lever House, 165/166, Backbay Reclamation, Bombay;-400020. "SOAP", 8 MAY 2001.
Class.	28-02	No.185476. HINDUSTAN LEVER LTD., Hindustan Lever House, 165/166, Backbay Reclamation, Bombay;-400020. "SOAP", 8 MAY 2001.

	11117	
Class.	28-02	No.185475. HINDUSTAN LEVER LTD., Hindustan Lever House, 165/166, Backbay Reclamation, Bombay;-400020. "SOAP", 8 MAY 2001.
Class.	27-04	No.189368. ITC LIMITED, Virginia House, 37, J.L. Nehru Road, Kolkata:-700071, W.B., India. "MATCH BOX", 2 JULY 2002.
Class.	09-03	No.188694 1TC LIMITED, Virginia House, 37, J.L. Nehru Road, Kolkata:-700071, W.B., India. "CIGATATTE PACK", 4 APRIL 2002.
Class.	10-02	No.188958. TITAN INDUSTRIES LTD., Golden Enclave, Tower – A, Airport Road, Bangalore-560 017, Karnataka, India. "WATCH", 13 MAY 2002.
Class.	19-06	No.190123. LUXOR INTERNATIONAL (PVT.) LTD., 17, Okhla Industrial Estate-III, New Delhi:-110 020, India. "BALL PEN", 8 OCTOBER 2002.
Class.	07-04	No.190272: OMEGA APPLIANCES, C-1, B, 238/2, G.I.D.C. Phase II, Road P, Rajkot -360 003, Gujarat, India. "SLICER", 23 OCTOBER 2002.
Class.	03-04	No.190010. KHAITAN (INDIA) LTD., 46C, Jawahar Lal Nehru Road, Kolkata;-700071, W.B., India. "CEILING FAN WITH LAMP", 23 SEPTEMBER 2002.
Class.	09-01	No.189557. THREE-N-PRODUCTS PVT. LTD., 3030 Street No.4, Ranjit Nagar, New Delhi:-110008, India. "BOTTLE CAP", 25 JULY 2002.
Class.	28-03	No.190292. HENKEL KOMMANDITGESELLSCHAPT AUF AKTIEN, Henkelstrasse 67, 40589 Dusseldorf, Germany. "CONTAINER", 3 MAY 2002. {RECIPROCITY GERMANY}.
Class.	09-01	No.190007. PARLE AGRO PVT. LTD., Western Express Highway, Andheri(E), Mumbai:-400 099, Maharashtra, India. "BOTTLE", 23 SEPTEMBER 2002.

SEPTEMBER 2002.

Class.	09-01	No.190008. PARLE AGRO PVT. LTD., Western Express Highway, Andheri(E), Mumbai:-400 099, Maharashtra, India. "BOTTLE", 23 SEPTEMBER 2002.
Class.	27-04	No.189368. ITC LIMITED, Virginia House, 37, J.L. Nehru Road, Kolkata:-700071, W.B., India. "MATCH BOX",. 2 JULY 2002.
Class.	27-04	No.189368. ITC LIMITED, Virginia House, 37, J.L. Nehru Road, Kolkata:-700071, W.B., India. "MATCH BOX",. 2 JULY 2002.
Class.	01-01	No.189241. SOCITE DES PRODUITS NESTLE S.A., Switzerland, 1800 Vevey, Switzerland. "CHOCOLATE", 18 JUNE 2002.
Class.	28-02	No.185479. HINDUSTAN LEVER LTD., Hindustan Lever House, 165/166, Backbay Reclamation, Bombay;-400020. "SOAP", 8 MAY 2001.
Class.	28-02	No.185478. HINDUSTAN LEVER LTD., Hindustan Lever House, 165/166, Backbay Reclamation, Bombay;-400020. "SOAP", 8 MAY 2001.
Class.	07-02	No.189876. M/S. SITLAX LTD., New York, 381, Blair Road, Avenel, NJ 07001-2291, New York, U.S.A. "CONTAINER", 6 SEPTEMBER 2002.
Class.	13-03	No.189870. PROLITE INDUSTRY, 1 st Floor, Plot No.4, Survey No.711/10, Somnath Road, Nani Daman-396210 (U.T.). "SWITCH PLATE", 5 SEPTEMBER 2002.
Class.	27-04	No.189370. ITC LIMITED, Virginia House, 37, J.L. Nehru Road, Kolkata:-700071, W.B., India. "MATCH BOX", 2 JULY 2002.
Class.	27-04	No.,189369. ITC LIMITED, Virginia House, 37, J.L. Nehru Road, Kolkata:-700071, W.B., India. "MATCH BOX",. 2 JULY 2002.
Class.	19-06	No.190399. PIK PEN PVT. LTD., 7, Parsian Building, V.P. Road, Opp: Nadco, Andheri(W), Mumbai:-400058, India. "TEXTLINER", 11 NOVEMBER 2002.

Class.	10-04	No.189251. FREEMAN'S MEASURES LTD., G.T. Road, Jugianan, Ludhiana:-141120, Punjab, India. "MEASURING TAPE", 19 JUNE 2002.
Class.	15-99	No.189250. FREEMAN'S MEASURES LTD., G.T. Road, Jugianan, Ludhiana:-141120, Punjab, India. "MEASURING TAPE", 19 JUNE 2002.
Class	07-02	No. 189349. Unibros (P) Ltd. Of A-48, Mohan Co-operative Industrial Estate, New Delhi-110044, India. "PRESSURE COOKER" 1 st July 2002.
Class	06-04	No. 189658. Simarba Atong Tjia, JL. Paarajaran No. 88, C-D, Ruko VIP-Bagi Bogor 16153, Indonesia, an Indonesian National. "CUPBOARD' 2 nd August 2002.
Class	15-02	No. 188762. Rohit Shambhubhai Patel, of 17/1, G.I.D.C. Kalol (N.G.) Dist: Gandhinagar, Gujarat, (India). "OIL SEAL PUMP" 12 TH April 2002.
Class	24-04	No. 189131. Angel Orthopac India. Of 128, Barkat nagar, Tonk Phatak, Jaipur (Rajasthan), India. "SKIN TRACTION KIT" 30 th May 2002.
Class	02-04	No. 189798. Khadim Holdings Pvt. Ltd. Of Room No. 56, 2 nd Floor, 24A, Rabindra Sarani, Kolkata-700073, West Bengal, India. "SOLE FOR FOOTWEAR" 22 nd August 2002.
Class	02-04	No. 189786. Khadim Holdings Pvt. Ltd. Of Room No. 56, 2 nd Floor, 24A, Rabindra Sarani, Kolkata-700073, West Bengal, India. "FOOTWEAR" 22 nd August 2002.
Class	02-04	No. 189787. Khadim Holdings Pvt. Ltd. Of Room No. 56, 2 nd Floor, 24A, Rabindra Sarani, Kolkata-700073, West Bengal, India. "FOOTWEAR" 22 nd August 2002.
Class	02-04	No. 189788. Khadim Holdings Pvt. Ltd. Of Room No. 56, 2 nd Floor, 24A, Rabindra Sarani, Kolkata-700073, West Bengal, India. "FOOTWEAR" 22 nd August 2002.

Class	02-04	No. 189789. Khadim Holdings Pvt. Ltd. Of Room No. 56, 2 nd Floor, 24A, Rabindra Sarani, Kolkata-700073, West Bengal, India. "FOOTWEAR" 22 nd August 2002.
Class	02-04	No. 189790. Khadim Holdings Pvt. Ltd. Of Room No. 56, 2 nd Floor, 24A, Rabindra Sarani, Kolkata-700073, West Bengal, India. "FOOTWEAR" 22 nd August 2002.
Class	02-04	No. 189791. Khadim Holdings Pvt. Ltd. Of Room No. 56, 2 nd Floor, 24A, Rabindra Sarani, Kolkata-700073, West Bengal, India. "FOOTWEAR" 22 nd August 2002.
Class	02-04	No. 189792. Khadim Holdings Pvt. Ltd. Of Room No. 56, 2 nd Floor, 24A, Rabindra Sarani, Kolkata-700073, West Bengal, India. "FOOTWEAR" 22 nd August 2002.
Class	02-04	No. 189793. Khadim Holdings Pvt. Ltd. Of Room No. 56, 2 nd Floor, 24A, Rabindra Sarani, Kolkata-700073, West Bengal, India. "FOOTWEAR" 22 nd , August 2002.
Class	08-09	No. 189174. Krishan Kumar Gupta, of N-1, Chittranjan Park, New Delhi-110019, India. "PLATE FOR DOOR HANDLE" 5 th June 2002.
Class	10-04	No. 189644. Freeman's Measures Limited, G.T. Road, Jugiana, Ludhiana-141120, Punjab, an Indian Company, "MEASURING TAPE" 2 nd August 2002.
Class	09-01	No. 189763. Herbertsons Limited, of 22, Homi Mody Street, Mumbai-400023, Maharashtra, India. "BOTTLE" 19 th August 2002.
Class	13-03	No. 189362. Kirti Industries of Firm No. 9, Sheetal Industrial Estate, Gala No. 16, 1 st Floor, navghar Vasai (E)-401210, Dist: Thane (Maharashtra, India. "SWITCH" 2 nd July 2002.
Class	07-05	No. 190252. Kiwi European Holdings B.V. of the Netherlands, Vleutensevaart 100, 3532 Ad Utrecht, The Netherlands. "SHOE DEODORISER" 18 th October 2002.
Class	09-01	No. 189089. M/s. Mcdowell & Company Limited, Le parc Richmonde, 51, Richmond Road, bangalore-56—25, Karnataka-India. "BOTTLE" 22 nd May 2002

Class	13-03	No. 189597. Krone GMBH, Beeskowdamm, 3-11, 14167, Berline, Germany, "ELECTRICAL CONNECTOR" 15 February 2002 (Reciprocity, Germany).
Class	19-06	No. 188881. SelectiveWriting Instrument, of 108, Shiv Sagar, Kotkar Compound Goregaon (E), Mumbai-400063, Maharashtra, India. "PEN" 30 th April 2002
Class	19-06	No. 188880. SelectiveWriting Instrument, of 108, Shiv Sagar, Kotkar Compound Goregaon (E), Mumbai-400063, Maharashtra, India. "PEN" 30 th April 2002
Class	12-16	No. 188709. Mahindra & Mahindra Ltd. Gateway Building, Apollo Bunder, Mumbai-400001, Maharashtra, India. "STEERING WHEEL" 8t April 2002.

(B. P. MISHRA) CONTROLLER GENERAL OF PATENT, DESIGN & TRADE MARKS.

(DR. S.K. PAL)
Asstt. Controller of patent & Designs
And Head of Office.

प्रबन्धक, भारत सरकार मुद्रणालय, फरीदाबाद द्वारा मुद्रित एवं प्रकाशन नियंत्रक, दिल्ली द्वारा प्रकाशित, 2003 PRINTED BY THE MANAGER, GOVERNMENT OF INDIA PRESS, FARIDABAD, AND PUBLISHED BY THE CONTROLLER OF PUBLICATIONS, DELHI, 2003